

# SUPPLEMENTAL INFORMATION PACKAGE CONSTRUCTION PERMIT APPLICATION

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## **ACRONYMS**

**Acfm** Actual Cubic Feet Per Minute

**APCP** Air Pollution Control Program

**BACT** Best Available Control Technology

**BTU** British thermal unit. The amount of energy required to raise the

temperature of a pound of water one degree Fahrenheit from 39.2 degrees

Fahrenheit.

**CAAA** Clean Air Act Amendments of 1990

**CAS** Chemical Abstract Service

**CFR** Code of Federal Regulations

**CSR** Code of State Regulations

CTG Control Technique Guideline

**DEQ** Division of Environmental Quality

**EIQ** Emission Inventory Questionnaire

**EICP** Emission Information for Construction Permits

**EPA** Environmental Protection Agency

**FR** Federal Register

**HAP** Hazardous Air Pollutant

**LAER** Lowest Achievable Emission Rate

MACT Maximum Achievable Control Technology

**MDNR** Missouri Department of Natural Resources

MSDS Material Safety Data Sheets

**N/A** Non-attainment Area

NAAQS National Ambient Air Quality Standards

**NESHAPs** National Emissions Standards for Hazardous Air Pollutants

**NOx** Oxides of Nitrogen

**NSPS** New Source Performance Standards

**NSR** New Source Review

**PM10** Particulate matter that measures 10 microns in aerodynamic diameter or

less.

**PSD** Prevention of Significant Deterioration

**RACT** Reasonably Available Control Technology

**RAL** Risk Assessment Level, HAP concentrations and exposure durations used

for permitting as part of an air quality analysis.

SCC Source Classification Code, Code used to manage emission factor and

general emission information for air pollution sources.

**Scfm** Standard Cubic Feet Per Minute

**SIC** Standard Industrial Classification Code. Federal code used to classify

business and industry types.

**SIP** State Implementation Plan

SMAL Screen Model Action Levels; Screening model results which predict HAP

concentrations and exposure durations are compared to these levels as part

of an air quality analysis.

**SOx** Sulfur oxides

**Tpy** tons per year

**VOC** Volatile Organic Compound

#### **GLOSSARY**

#### Act:

The federal Clean Air Act as amended in 1990.

#### **Attainment Area:**

An area to be considered to have air quality as good as or better than the national ambient air quality standards as defined in the Clean Air Act. An area may be an attainment area for one pollutant and a non-attainment area for others.

#### **BACT:**

Best Available Control Technology. An emission control system, change in work practices or processes which will result in the maximum reduction in each pollutant from a construction project. This limitation is based on the maximum degree of emission reduction which (considering energy, environmental, and economic impacts and other costs) is achievable through application processes and available methods, systems, and techniques. BACT is required for sources undergoing major permit review (10 CSR 10-6.060 – Section 8) for sources to be located in attainment areas.

#### **Basic State Installation:**

A facility which emits or has the potential to emit greater than *de minimis* but less than the major level of any criteria pollutant or is subject to any limitation, standard, or other requirement (regardless of emission rate) under section 111 or 112 (MACT sources). An exception to this is sources subject only to 112(r) of the Clean Air Act and that do <u>not</u> meet the criteria for **Part 70 installations**.

#### **Bottleneck:**

A physical limitation which reduces the throughput of a process or piece of equipment to less than the manufacturer's rated capacity. It can be either upstream or downstream of the process. When maximum design rate is reduced for bottlenecks (see **MHDR**, following) the application must document how the bottleneck reduces process throughput.

Example: A paint booth is located in a furniture manufacturing plant. If the painting equipment is capable of applying more coatings per hour than is needed to paint the maximum output of the manufacturing plant, then the upstream production rate is a bottleneck and determines the paint booth's maximum design rate.

#### **Breathing Loss:**

Breathing loss occurs daily when a liquid is stored in a tank. Breathing loss for a product such as gasoline is due to evaporation and barometric pressure and/or temperature fluctuations. The frequency with which gasoline is withdrawn from the tank, allowing fresh air to enter and enhance evaporation, also has a major effect on the quantity of emissions. Also called standing loss.

#### CAAA:

The federal Clean Air Act as Amended in 1990.

#### **CAS** #:

Chemical Abstract Service Registry Number. This number is used for convenience because chemicals can have a variety of names.

#### CFR:

Code of Federal Regulations. A series of volumes where federal regulations have been codified (e.g., Title 40 = Protection of the Environment).

#### **Capture Efficiency:**

This represents the amount of the individual pollutant, expressed in percent, which is routed by the control system through the control device or devices. In other words, this is the portion of an emission point or unit's pollutants which goes through the control device. Capture efficiency can vary by pollutant.

#### **Classification:**

This describes the system used by the Air Pollution Control Program (APCP) for enforcement purposes to recognize broad differences between pollution generating sources within the state. All classifications are determined by potential emissions, the amount of emissions that would be generated if a facility operated at 100% of its rated capacity 24 hours a day for 365 days a year (8760 hours). Removal of control is used to further differentiate between source classifications. Uncontrolled emissions are those resulting when no air pollution control measures are considered to be in effect at an emission point. The following table outlines the definitions of the various source classifications for either criteria or Hazardous Air Pollutants (HAPs) emissions.

Class	Emissions in tons/year
<b>A</b> 1	Potential > 100 for any pollutant
A2	Uncontrolled Potential > 100 for any pollutant
A3	Potential > 10 for any HAP or
	Potential > 25 for any combination of HAPs
В	Uncontrolled Potential > de minimis level for any pollutant, but less than
	Class A sources
D	Uncontrolled Potential < de minimis levels for all pollutants.

#### CO:

Carbon Monoxide.

#### **Control Device**:

Equipment or process used to remove or prevent air contaminants from being emitted from an air pollution generating process.

#### **Control Efficiency:**

The portion of an individual air pollutant which a control device prevents from escaping to the atmosphere, usually expressed in percent.

#### **Control System:**

The system which collects and controls the pollutant emissions from a process or installation. The system includes the control device(s) and such things as hoods, enclosures, etc. that capture and direct emissions to a control device or devices.

#### **Criteria Pollutants:**

The pollutants regulated by the Clean Air Act under Section 108 are:

PM<sub>10</sub> - Particulate Matter less than 10 microns in diameter

NO<sub>X</sub> - Nitrogen Oxide Compounds SO<sub>X</sub> - Sulfur Oxide Compounds VOC - Volatile Organic Compounds

Lead - Lead (Pb)

CO - Carbon Monoxide

#### **CSR**:

Code of State Regulations

#### De minimis Levels:

The regulatory level of emissions from an installation at which the installation is considered significant. These levels are given on page 2 of the Instructions.

#### **Emission Factor:**

An average value that relates the quantity of a pollutant released to the atmosphere with the amount of activity associated with the process releasing that pollutant. Such factors can be used to estimate the emissions from various sources generating air pollution. An emission factor for natural gas combustion is 3.0 lbs of  $PM_{10}$  per Million Cubic Feet (MMCF) of gas burned. An emission factor for a haul road can be 2.7 lbs. of  $PM_{10}$  per Vehicle Miles Traveled (VMT). Emissions factors are frequently used to estimate emissions when reviewing an application.

#### EICP:

Emissions Information for Construction Permit. The complete description of all the proposed processes or equipment covered by the application, on forms provided by APCP. These forms are used by the permit reviewer to evaluate the emissions from the proposed project

#### EIQ:

Emission Inventory Questionnaire. This questionnaire provides air pollution information about individual facilities, and their emissions. This information is used by the APCP to

evaluate the emission history of specific facilities during construction permit review, and to provide a basis for general air pollution planning work.

#### **Emission Point:**

Any specific point or area where an air pollutant is released from a process or operation into the ambient air. An emission point may have more than one **Emission Unit**. See the next item.

Example: Suppose the first emission point at a facility is a 30 foot stack which emits pollutants from a boiler, the stack rather than the boiler could be labeled EP1. The boiler would be the process producing air pollutants, so an appropriate Source Classification Code (SCC) would be chosen to reflect that the boiler is one process under this emission point. See discussion of SCC, following.

#### **Emission Unit**:

Any part or activity of an installation that emits or has the potential to emit any regulated air pollutant or any pollutant listed under section 112(b) of the Act (10 CSR 10-6.020). For the purposes of the construction permit application, an emission unit is a sub-point of an emission point from the EICP.

For example, Facility B lists Emission Point 1 as a stack that emits pollutants from two boilers and a kiln. The three emission units are boiler 1, boiler 2, and the kiln.

#### EPA:

The United States Environmental Protection Agency

#### **Facility**:

For the purposes of this application only, facility and installation are interchangeable terms. (see **Installation** for further information).

#### **Federal Register:**

A daily publication of the federal government that contains, among other things, proposed and final rules.

#### FIPS:

Federal Information Procedures System. A standard, three-digit number assigned to each county of each state in the nation. The list of FIPS codes is given on page 57 of this Supplemental Information Package.

#### **Hazardous Air Pollutant (HAP)**:

Any of the air pollutants listed in 10 CSR 10-6.020(3)(C). A list of these substances is included in this Supplemental Information Package on page 21.

#### **Intermediate State Installation:**

A facility that would meet the emissions criteria for a **Part 70 installation**, except for the imposition of voluntary permit conditions proposed in the operating permit application, that reduce its potential emissions below Part 70 levels.

#### **Installation:**

All emission points/unit operations that belong to the same industrial grouping (the same first two-digits of the SIC code) that are located on one or more contiguous or adjacent properties and are under the control of the same person (or persons under common control). This definition includes any activities that result in fugitive emissions, and any marine vessels' emissions while docked at the installation. (See 10 CSR 10 6.020 for regulatory definition)

#### LAER:

Lowest Achievable Emission Rate. Under the Clean Air Act, this is the rate of emissions that reflects (a) the most stringent emission limitations which is contained in the implementation plan of any state for such source unless the owner or operator of the proposed source demonstrates such limitations are not achievable; or (b) the most stringent emission limitation achieved in practice by the source's category. Application of this term does not permit a proposed new or modified source to emit pollutants in excess of existing new source performance standards.

#### MACT:

Maximum Achievable Control Technology (standard). In the 1990 CAAA, Congress directed the EPA to reduce emissions of HAPs from several industries specified in the Act. The EPA has developed and promulgated standards for many of these industries and published them. Each standard specifies the way that HAP emissions are to be reduced by the affected industry and prescribes what sources must do to comply. The promulgated MACT standards are found in 40 CFR Part 63. Development and implementation of MACT standards will continue well beyond year 2000. A list of sources affected by MACT standards and the promulgation schedule is included in this Supplemental Information Package on pages 44 through 50.

#### **MHDR:**

Maximum Hourly Design Rate is the maximum throughput that could be processed in one hour of continuous operation by the equipment at this emission point. The throughput and MHDR must be expressed in the same SCC (Source Classification Code) units. If specific equipment information on the MHDR is not available, contact the APCP for alternative methods to estimate the MHDR. In most cases, MHDR will be the manufacturer's rated capacity, but if there are physical bottlenecks that limit process throughput, these may reduce MHDR.

Example: Suppose the maximum capacity of a dump pit at a country elevator is 5,000 bushels an hour and wheat is the typical grain processed. Because the SCC units for grain receiving are in tons, the MHDR must be stated in terms of tons, not bushels.

5,000 bushels x 60 lbs/bushel  $\div$  2,000 lbs/ton = 150 tons MHDR.

#### **Major Source:**

In an attainment area a major source is a source having the potential to emit annually either 100 tons of any criteria pollutant, 10 tons of any single HAP or 25 tons of all HAPs combined. In nonattainment areas the major thresholds can vary.

#### **Molecular Weight:**

The sum of the atomic weight of the constituent elements.

Example: The molecular weight of methane (CH<sub>4</sub>) is 12.011+4(1.0079) = 16.0426 grams. This follows from the periodic table observation that the atomic weights of carbon and hydrogen are 12.011 and 1.0079 grams, respectively.

#### **NAAQS:**

National Ambient Air Quality Standards. Air quality standards established by the EPA that apply to outside air throughout the country.

#### **NESHAP:**

National Emission Standard for Hazardous Air Pollutant. These are standards promulgated by the EPA for certain industries specifying how the designated industries must reduce emissions of HAPs. The promulgated standards are found in 40 CFR Part 61. NESHAPS predate MACT standards and usually are less stringent. The Supplemental Information Package includes a list of sources subject to NESHAPS on page 51.

#### **Nonattainment Area:**

Geographic area that does not meet one or more of the National Ambient Air Quality Standards for the criteria pollutants designated in the Clean Air Act.

#### NO<sub>X</sub>:

Nitrogen Oxide Compounds, a criteria air pollutant.

#### **NSPS:**

New Source Performance Standard. Section 111 of the Act required the EPA to establish these standards which are published in 40 CFR Part 60. Certain types of equipment/processes are required to meet specified emission standards and must conduct performance tests to demonstrate they meet emission limits. The standards have applicability criteria which always include a date of construction or reconstruction and often include a capacity floor. Many also have record keeping requirements. The Supplemental Information Package includes a list of sources subject to NSPS on page 53.

#### Part 70 Installation:

A facility that meets either a source category or the emission criteria in 10 CSR 10-6.065(1)(D). Part 70 installations are also known as major sources. The emission criteria

to be classified Part 70 is either 100 tons per year potential emissions of any criteria pollutant, 10 tons per year potential emissions of any single HAP, or 25 tons per year of all HAPs combined. See discussion of **Potential Emissions**, following.

#### Plant #:

This is a four-digit identification number assigned to a facility by the APCP. Each facility within a county is assigned this unique identification number. The lowest plant number in a county will always be 0001 but the highest will be dependent upon the number of facilities in the county.

#### PM<sub>10</sub>:

Particulate Matter with an aerodynamic diameter of less than 10 microns, a criteria air pollutant. Examples include dust, smoke, fumes and mists. If an emission factor is not listed for  $PM_{10}$ , usually an emission factor can be estimated as 1/2 of the TSP (Total Suspended Particulate) emission factor.

#### PPM / PPB:

Parts per million / parts per billion, a way of expressing concentrations of pollutants in air, water, soil, biological tissues, food, or other products.

#### **Potential Emissions:**

The emission rates of any pollutant at maximum design capacity. Annual potential shall be based on the maximum annual rated capacity of the installation assuming continuous year-round operation. Federally enforceable permit conditions on the type of material combusted or processed, operating rates, hours of operation or the application of air pollution control equipment shall be used in determining the annual potential. Secondary emissions (emissions which occur or would occur as a result of the construction or operation of the installation or major modification but do not come from the installation or modification itself) do not count in determining annual potential.

#### **Potential Emissions - Uncontrolled:**

The amount of pollutants that could be emitted by a facility if all equipment is operated at the maximum hourly design rate for 24 hours per day, 7 days a week, 52 weeks per year (8760 hours) removing the effect of any pollution control devices, such as a baghouse, being taken into account.

#### **PSIA:**

Pressure expressed in Pounds per square inch, absolute.

#### **Reasonably Available Control Technology (RACT):**

The lowest emission limit that a particular source is capable of meeting by the application of control technology that is both reasonably available, as well as technologically and economically feasible. RACT usually is applied to existing sources in nonattainment areas.

#### **Responsible Official:**

Includes one of the following:

- A. The president, secretary, treasurer or vice-president of a corporation in charge of a principal business function, or any other person who performs similar policy and decision-making functions for the corporation or a duly authorized representative of this person if the representative is responsible for the overall operation of one or more manufacturing, production, or operating facilities applying or subject to a permit and either-
  - (I) The facilities employ more than 250 persons or have a gross annual sales or expenditures exceeding twenty-five million dollars (in second quarter 1980 dollars); or
  - (II) The delegation of authority to his representative is approved in advance by the permitting authority.
- B. A general partner in a partnership or the proprietor in a sole proprietorship.
- C. Either a principal executive officer or a ranking elected official in a municipality, state, federal, or other public agency. For the purpose of this part, a principal executive officer of a federal agency includes the chief executive officer having responsibility for the operations of a principal geographic unit of the agency; or
- D. The designated representative of an affected source insofar as actions, standards, requirements or prohibitions under Title IV of the Clean Air Act or the regulations promulgated under the Act are concerned and the designated representative for any purposes under Part 70. (10 CSR 10-6.020)

#### **RVP**:

Reid Vapor Pressure. A measure of the volatility of petroleum products, such as gasoline, typically reported in pounds per square inch

#### SCC:

Source Classification Code. An eight-digit number associated with a unique process from which air pollutants are emitted. This is a useful way for emission factor information to be distributed. See the Supplemental Information Package on page 58 for Internet availability of emission factors associated with SCC's.

#### SIC:

Standard Industrial Classification (four digits). This is a designation system established by the federal government. The Standard Industrial Classification was developed for use in the classification of establishments by type of activity in which they are engaged; for purposes of facilitating the collection, presentation, and analysis of data relating to establishments; and for promoting uniformity and comparability in the presentation of statistical data collected by various agencies of the United States Government, State agencies, trade associations, and private research organizations. The SIC for

establishments differ from a classification for enterprises (companies) or products. An enterprise consists of all establishments having more than 50% common direct or indirect ownership. The SIC is intended to cover the entire field of economic activities: agriculture, forestry, fishing, hunting, and trapping; mining; construction; manufacturing; transportation, communication, electric, gas, and sanitary services; wholesale trade; retail trade; finance, insurance, and real estate; personal, business, professional, repair, recreation, and other services; and public administration. General classifications are given in the Supplemental Information Package on page 39.

#### **State Implementation Plan (SIP):**

EPA approved state plans for establishment, regulation, and enforcement of air pollution standards.

#### SO<sub>x</sub>:

Sulfur Oxide Compounds, a criteria air pollutant.

#### **Toxic Air Pollutant:**

For Construction Permitting, same as Hazardous Air Pollutant.

#### **True Vapor Pressure:**

The equilibrium partial pressure exerted by a volatile organic liquid, as defined by ASTM-D 2879 or as obtained from standard reference texts, typically expressed in units of pounds per square inch.

#### TSP:

Total Suspended Particulate. Total amount of fine particles (dust) suspended in the air. For construction permit purposes the APCP now determines permit applicability and reviews air pollution impacts using  $PM_{10}$ .

#### **Vapor Pressure:**

When liquids evaporate, gas vapor forms at the surface of the liquid and escapes. In a closed container, the vapor accumulates and creates pressure called **vapor pressure**. Each liquid exerts its own vapor pressure at a given temperature. As temperature increases, more vapor forms and vapor pressure increases.

#### VMT:

Vehicle Miles Traveled.

#### VOC:

Volatile Organic Compounds, a criteria air pollutant. These are compounds that are carbon based. Many VOC compounds are also HAPS.

#### **Working Loss:**

Evaporative loss occurring as a result of the filling and the withdrawal of liquid to and from a storage tank. Also called withdrawal loss.

#### **Preconstruction Waivers**

The permitting rule allows for a waiver, or variance, from having to obtain a construction permit prior to beginning construction. The company receiving the waiver can not operate the unit until, or unless, the permit is issued. If a section (7) or (8) or (9) review is not applicable to the project, without permit conditions, then the project is eligible for a waiver. Once the permit reviewer determines that a waiver can be granted, a package is developed for the signature of the Program Director. Every effort is made to process these waivers in a timely manner. A company receiving a waiver risks the expense and inconvenience of not being able to operate should the department decide to deny the permit.

To process an applicant's request for a preconstruction waiver the applicant should write a letter or include in their application the following information or statements:

- Acknowledgment by applicant that the project requested is not or will not be "major" (will not be subject to section (7) or (8) of 10 CSR 10-6.060, or Part C or D of the Act);
- A statement by company that construction has not occurred as yet at the site;
- The company's acceptance of liability associated with denial of permit application;
- The proposed schedule of construction activities; and
- The actual permit application included.

A sample letter is as follows:

## This is a sample letter format only. DO NOT COPY! Retype on company letterhead, and submit with signature of responsible official.

RE: Pre-construction Prohibition Waiver

Dear Sirs:

Our company is requesting a waiver from the restriction to commence construction per the following rule reference:

10 CSR 10-6.060(1)(C). Construction/Operation Prohibited. No owner or operator shall commence construction or modification of any installation subject to this rule, begin operation after that construction or modification, or begin operation of any installation which has been shut down longer than five (5) years without first obtaining a permit from the permitting authority under this rule. For sources not subject to review under sections (7), (8), or (9), construction may be commenced if authorized by the director. A request for authorization must include: a signed waiver of any state liability; a complete list of activities to be undertaken; and, the applicant's full acceptance and knowledge of all liability associated with the possibility of denial of the permit application. A request will not be granted unless an application for permit approval under this rule has been filed. The waiver is not available to sources seeking federally enforceable permit restrictions to avoid review under sections (7)--(9).

I am the responsible official for the company as defined:

10 CSR 10-6.020(2)(R)12. Responsible official-Includes one of the following:

- A. The president, secretary, treasurer, or vice-president of a corporation in charge of a principal business function, or any other person who performs similar policy and decision-making functions for the corporation, or a duly authorized representative of such person if the representative is responsible for the overall operation of one or more manufacturing, production, or operating facilities applying for or subject to a permit and either:
  - (I) the facilities employ more than two hundred and fifty (250) persons or have a gross annual sales or expenditures exceeding twenty-five (25) million dollars (in second quarter 1980 dollars); or
  - the delegation of authority to such a representative is approved in advance by the permitting authority;
- B. A general partner in a partnership or the proprietor in a sole proprietorship;
- C. Either a principal executive officer or ranking elected official in a municipality, state, federal, or other public agency. For the purpose of this part, a principal executive officer of a federal agency includes the chief executive officer having responsibility for the overall operations of a principal geographic unit of the agency; or
- D. The designated representative of an affected source in so far as actions, standards, requirements, or prohibitions under Title IV of the Act or the regulations promulgated thereunder are concerned; and the designated representative for any other purposes under part 70.

Construction related to this project has not begun. Our company understands fully, after reasonable inquiry, the consequences of beginning construction. Our company releases the state from any liability concerning the costs to the company for beginning construction should the state deny the application now pending for this project. I have included a detailed list of the construction activities and the associated schedule for each activity to be at the project site. Thank you in advance for your consideration of this waiver.

Sincerely,

## Projects determined by APCP to be exempt from Construction Permitting

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### **EXEMPT EMISSION UNITS**

## **Combustion Equipment**

Combustion equipment emitting only combustion products in an amount less than 150 pounds per day of any air contaminant such that 1.) the equipment has a capacity of less than 1,000,000 BTU's per hour of heat input, or 2.) the equipment has a capacity of less than 10,000,000 BTU's per hour of heat input, and burns only natural gas or liquefied petroleum gas. 10 CSR 10-6.060(1)(D)1.A. or B.

Drying or heat treating ovens with less than ten million (10,000,000) BTU per hour capacity provided the oven does not emit pollutants other than the combustion products and the oven is fired exclusively by natural gas, liquefied petroleum gas, or any combination thereof. 10 CSR 10-6.060(1)(D)1.A.

Any oven with a total production of yeast leavened bakery products of less than ten-thousand (10,000) pounds per operating day heated either electrically or exclusively by natural gas firing with a maximum capacity of less than ten million (10,000,000) BTUs per hour. 10 CSR 10-6.060(1)(D)I.A.

## **Establishments, Systems and Equipment**

#### Miscellaneous:

Use of office equipment and products, not including printing establishments or businesses primarily involved in photographic reproduction. This exemption is solely for office equipment that is not part of the manufacturing or production process at the installation. 10 CSR 10-6.060(1)(D)3.

Tobacco smoking rooms and areas. 10 CSR 10-6.060(1)(D)3...

Hand-held applicator equipment for hot melt adhesives with no VOC in the adhesive formula.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Paper trimmers and binders.  $10 \ CSR \ 10-6.060(1)(D)3...$ 

Blacksmith forges, drop hammers, and hydraulic presses. 10 CSR 10-6.060(1)(D)3...

Hydraulic and hydrostatic testing equipment. 10 CSR 10-6.060(1)(D)2.L.

Environmental chambers, shock chambers, humidity chambers, and solar simulators provided no hazardous air pollutants are emitted by the process.  $10 \ CSR \ 10-6.060(1)(D)2.L$ .

#### **Internal Combustion Engines:**

Portable electrical generators that can be moved by hand without the assistance of any motorized or non-motorized vehicle, conveyance or device.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Spark ignition or diesel fired internal combustion engines used in conjunction with pumps, compressors, pile drivers, welding, cranes, and wood chippers, and internal combustion engines or gas turbines of less than two-hundred fifty (250) horsepower rating. 10 CSR 10-6.060(1)(D)1.B.

Laboratory engines used in research, testing, or teaching. 10 CSR 10-6.060(1)(D)2.L.

#### Quarries, Mineral Processing, and Biomass Facilities:

Drilling or blasting activities. 10 CSR 10-6.060(1)(D)3...

Concrete or aggregate product mixers with a maximum rated capacity of less than fifteen (15) cubic yards per hour.  $10 \ CSR \ 10-6.060(1)(D)3..$ 

Sources at biomass recycling, composting, landfill, POTW, or related facilities specializing in the operation of, but not limited to tubgrinders powered by a motor with a maximum output rating of ten (10) horsepower, hoggers and shredders and similar equipment powered by a motor with a maximum output rating of twenty-five (25) horsepower, and other sources at such facilities with a total throughput less than 500 tons per year.  $10 \ CSR \ 10-6.060(1)(D)3$ ..

#### Kilns and Ovens:

Kilns with a firing capacity of less than ten million (10,000,000) BTUs per hour used for firing ceramic ware, heated exclusively by natural gas, liquefied petroleum gas, electricity, or any combination thereof.  $10 \ CSR \ 10-6.060(1)(D)1.A$ .

Electric ovens or kilns used exclusively for curing or heat-treating provided no Hazardous Air Pollutants or VOCs are emitted. 10 CSR 10-6.060(1)(D)3..

#### **Food and Agricultural Equipment:**

Any equipment used in agricultural operations to grow crops. 10 CSR 10-6.060(1)(D)3...

Equipment used exclusively to slaughter animals. This exemption does not apply to other slaughterhouse equipment such as rendering cookers, boilers, heating plants, incinerators, and electrical power generating equipment.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Commercial smokehouses or barbecue units in which the maximum horizontal inside cross sectional area does not exceed twenty square feet.  $10 \ CSR \ 10$ -6.060(1)(D)3..

Equipment used exclusively to grind, blend package, or store tea, cocoa, spices or coffee. 10 CSR 10-6.060(1)(D)3..

Equipment with the potential to dry, mill, blend, grind, or package less than one-thousand (1,000) pounds per year of dry food products such as seeds, grains, corn, meal, flour, sugar, and starch. 10 CSR 10-6.060(1)(D)3..

Equipment with the potential to convey, transfer, clean, or separate less than one thousand (1,000) tons per year of dry food products or waste from food production operations. 10 CSR 10-6.060(1)(D)3...

Storage equipment or facilities containing dry food products that are not vented to the outside atmosphere or which have the potential to handle less than one thousand (1,000) tons per year.  $10 \ CSR \ 10-6.060(1)(D)3...$ 

Coffee, cocoa, and nut roasters with a roasting capacity of less than fifteen (15) pounds of beans or nuts per hour, and any stoners or coolers operated with these roasters. 10 CSR 10-6.060(1)(D)3.

Containers, reservoirs, tanks, or loading equipment used exclusively for the storage or loading of beer, wine, or other alcoholic beverages. 10 CSR 10-6.060(1)(D)3..

Brewing operations at facilities with the potential to produce less than three million (3,000,000) gallons of beer per year. 10 CSR 10-6.060(1)(D)3..

Fruit sulfuring operations at facilities with the potential to produce less than ten (10) tons per year of sulfured fruits and vegetables.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

#### **Surface Preparation and Cleaning Equipment:**

Batch solvent recycling equipment provided the recovered solvent is used primarily on site, the maximum heat input is less than one million (1,000,000) BTU per hour, and the batch capacity is less than one-hundred fifty (150) gallons. 10 CSR 10-6.060(1)(D)3..

#### **Surface Coating and Printing Equipment:**

Batch mixing of inks, coatings, or paints. This exemption does not apply to ink, coatings, or paint manufacturing facilities.  $10 \ CSR \ 10\text{-}6.060(1)(D)3..$ 

Any powder coating operation, or radiation cured coating operation where ultraviolet or electron beam energy is used to initiate a reaction to form a polymer network. 10 CSR 10-6.060(1)(D)3...

Any surface coating source that employs solely non-refillable hand held aerosol cans. 10 CSR 10-6.060(1)(D)3..

#### **Material Working and Handling Equipment:**

CO2 lasers, used only on metals and other materials that do not emit a HAP or VOC in the process.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Laser trimmers equipped with dust collection attachments. 10 CSR 10-6.060(1)(D)3...

Equipment used for pressing or storing sawdust, wood chips, or wood shavings. 10 CSR 10-6.060(1)(D)3..

Equipment used exclusively to mill or grind coatings and molding compounds in a paste form provided the solution contains less than 1 percent VOC by weight. 10 CSR 10-6.060(1)(D)3...

Tumblers used for cleaning or deburring metal products without abrasive blasting. 10 CSR 10-6.060(1)(D)3..

Batch mixers with a rated capacity of 55 gallons or less provided the process will not emit hazardous air pollutants.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Equipment used exclusively for the mixing and blending of materials at ambient temperature to make water-based adhesives provided the process will not emit hazardous air pollutants.  $10 \ CSR$  10-6.060(1)(D)3..

Equipment used exclusively for the packaging of lubricants or greases. 10 CSR 10-6.060(1)(D)3.

Platen presses used for laminating provided the process will not emit hazardous air pollutants.  $10 \ CSR \ 10-6.060(1)(D)3..$ 

Roll mills or calendars for rubber or plastics provided the process will not emit hazardous air pollutants.  $10 \ CSR \ 10-6.060(1)(D)3..$ 

Equipment used exclusively for the melting and applying of wax containing less than 1 percent VOC by weight.  $10 \ CSR \ 10-6.060(1)(D)3.$ 

Equipment used exclusively for the conveying and storing of plastic pellets. 10 CSR 10-6.060(1)(D)3..

Solid Waste transfer stations that receive or load out less than fifty (50) tons per day of nonhazardous solid waste.  $10 \ CSR \ 10-6.060(1)(D)3...$ 

#### **Liquid Storage and Loading Equipment:**

Storage tanks and vessels having a capacity of less than five hundred (500) gallons. 10 CSR 10-6.060(1)(D)3..

Tanks, vessels, and pumping equipment used exclusively for the storage and dispensing of any aqueous solution which contains less than 1 percent by weight of organic compounds. Tanks and vessels storing the following materials are not exempt:

- (a) Sulfuric or phosphoric acid with an acid strength of more than 99.0 percent by weight;
- (b) Nitric acid with an acid strength of more than 70.0 percent by weight;
- (c) Hydrochloric or Hydrofluoric acid with an acid strength of more than 30.0 percent by weight; and
- (d) More than one liquid phase, where the top phase contains more than 1 percent VOC by weight.

10 CSR 10-6.060(1)(D)3..

#### **Chemical Processing:**

Storage tanks, reservoirs, pumping, and handling equipment, and mixing and packaging equipment containing or processing soaps, vegetable oil, grease, animal fat, and nonvolatile aqueous salt solutions, provided appropriate lids and covers are utilized. 10 CSR 10-6.060(1)(D)3.

Batch loading and unloading of solid phase catalysts. 10 CSR 10-6.060(1)(D)3..

## **Excluded Activities**

#### **Routine Maintenance:**

#### Miscellaneous:

Plant maintenance, and upkeep activities such as routine cleaning, janitorial services, use of janitorial products, grounds keeping, general repairs, architectural or maintenance painting, welding repairs, plumbing, roof repair, installing insulation, using air compressors and pneumatically operated equipment, and paving parking lots, provided these activities are not conducted as part of the installation's primary business activity.  $10 \ CSR \ 10-6.060(1)(E)1$ .

Batteries and battery charging stations. 10 CSR 10-6.060(1)(D)3...

Fire suppression equipment and emergency road flares. 10 CSR 10-6.060(1)(D)3..

Laundry activities, except dry-cleaning and steam boilers. 10 CSR 10-6.060(1)(E)1.

#### **Surface Preparation and Cleaning:**

Equipment and containers used for surface preparation, cleaning, or stripping by use of solvents or solutions that meet <u>all</u> of the following:

- (a) Solvent used must have an initial boiling point of greater than 302°F, and this initial boiling point must exceed the maximum operating temperature by at least 180 °F;
- (b) The equipment or container has a capacity of less than 35 gallons of liquid. For remote reservoir cold cleaners, capacity is the volume of the remote reservoir;
- (c) The equipment or container has a liquid surface area less than seven (7) square feet, or for remote reservoir cold cleaners, the sink or working area has a horizontal surface less than seven (7) square feet;
- (d) Solvent flow must be limited to a continuous fluid stream type arrangement. Fine, atomized, or shower type sprays are not exempt; and
- (e) All lids and closures are properly employed.

This exemption does not apply to solvent wipe cleaning operations. 10 CSR 10-6.060(1)(E)1.

Abrasive blasting sources that have a confined volume of less than one hundred (100) cubic feet and is controlled by a particulate filter.  $10 \ CSR \ 10-6.060(1)(E)I$ .

Blast cleaning equipment using a suspension of abrasive in water. 10 CSR 10-6.060(1)(E)1.

Portable blast cleaning equipment for use at any single location for less than sixty (60) days. 10 CSR 10-6.060(1)(E)1.

Any solvent cleaning or surface preparation source that employs only non-refillable hand held aerosol cans.  $10 \ CSR \ 10-6.060(1)(E)1$ .

## **Changes without Air Pollution Impacts**

Steam emissions from leaks, safety relief valves, steam cleaning operations, and steam sterilizers.  $10 \ CSR \ 10-6.060(1)(E)2$ .

## HAZARDOUS AIR POLLUTANTS<sup>1</sup>

HAZARDOUS AIR I OLLUTANIS												
		Emission	Risk A	Assessmer	nt Levels							
		Threshold		•								
		Levels	(μg/m³ unless otherwise									
		(tons/year)		noted)								
Chemical	CAS#		8-HR	24-HR	Annual	VOC		Synonyms				
ACETALDEHYDE	75-07-0	9		2	0.5	Yes		ACETIC ALDEHYDE, ALDEHYDE, ETHANAL, ETHYL ALDEHYDE				
ACETAMIDE	60-35-5	1				Yes		ACETIC ACID AMIDE, ETHANAMIDE				
ACETONITRILE	75-05-8	4	933.33			Yes	No	METHYL CYANIDE, ETHANENITRILE, CYANOMETHANE				
ACETOPHENONE	98-86-2	1				Yes	No	ACETYLBENZENE, METHYL PHENYL KETONE AND HYPNONE				
ACETYLAMINOFLUORINE, [2-]	53-96-3	0.005				No	No	N-2-FLUORENYL ACETAMIDE, N-FLUOREN-2-YL ACETAMIDE, 2-				
								ACETAMIDOFLUORENE				
ACROLEIN	107-02-8	0.04		0.55	0.02	Yes		ACRYLALDEHYDE, ACRYLIC ALDEHYDE, ALLYL ALDEHYDE, PROPENAL				
ACRYLAMIDE	79-06-1	0.02	0.0533			Yes	No	PROPENAMIDE, ACRYLIC AMIDE, ACRYLAMIDE MONOMER,				
								ETHYLENECARBOXAMIDE				
ACRYLIC ACID	79-10-7	0.6	80			Yes		PROPENOIC ACID, ETHYLENE CARBOXYLIC ACID, VINYLFORMIC ACID				
ACRYLONITRILE	107-13-1	0.3		0.4	0.01	Yes		VINYL CYANCIDE, CYANOETHYLENE, PROPENE NITRILE, AN				
ALLYL CHLORIDE	107-05-1	1	0.533			Yes		1-CHLORO-2-PROPENE, 3-CHLOROPROPYLENE, CHLORALLYLENE,				
								ALPHA-PROPYLENE				
AMINOBIPHENYL, [4-]	92-67-1	1				No	No	BIPHENYLINE, P-PHENYLANILINE, XENYLAMINE, 4-AMINODIPHENYL, 4-				
								BIPHENYLAMINE				
ANILINE	62-53-3	1		0.2	0.1	Yes		AMINOBENZENE, PHENYLAMINE, ANILINE OIL, AMINOPHEN, ARYLAMINE				
ANISIDINE, [ORTHO-]	90-04-0	1				Yes		O-METHOXYANILINE				
ANTIMONY COMPOUNDS	20-00-8	5	6.67			No		ANTIMONY (TRIOXIDE, PENTACHLORIDE, TRIBROMIDE, TRICHLORIDE, TRIFLUORIDE)				
ARSENIC COMPOUNDS (INORGANIC	20-01-9	0.005	0.0267			No	Yes	ARSENIC (DIETHYL, DISULFIDE, PENTOXIDE, TRICHLORIDE, TRIOXIDE,				
+ ARSINE)								TRISULFIDE)				
ASBESTOS	1332-21-4			0.00004	0.000004	No	Yes	CHRYSOTILE, AMOSITE, CROCIDOLITE, TREMOLITE, ANTHOPHYLLITE,				
								ACTINOLITE				
ASBESTOS, AMOSITE	1332-21-4				0.000004	No		ASBESTOS FIBER, MINERAL SILICATE FIBER				
ASBESTOS, CHRYSOTILE	1332-21-4				0.000004	No		ASBESTOS FIBER, MINERAL SILICATE FIBER				
ASBESTOS, CROCIDOLITE	1332-21-4				0.000004	No		ASBESTOS FIBER, MINERAL SILICATE FIBER				
ASBESTOS, OTHER FORMS	1332-21-4			0.00004	0.000004	No	Yes	ASBESTOS FIBER, MINERAL SILICATE FIBER				
BENZENE	71-43-2	2		1	0.12	Yes	No	BENZOL, PHENYL HYDRIDE, COAL NAPHTHA, PHENE, BENXOLE,				
								CYCLOHEXATRIENE				
BENZIDINE	92-87-5	0.0003	0.0001			No	No	4,4'-BIPHENYLDIAMINE,P-DIAMINODIPHENYL,4,4'-				
								DIAMINOBIPHENYL,BENZIDINE BASE				
BENZOTRICHLORIDE	98-07-7	0.006				Yes	No	BENZOIC TRICHLORIDE, PHENYL CHLOROFORM,				
DENZW OUL ODIDE	400 44 =	0.4		44.00	0.01			TRICHLOROMETHYLBENZENE				
BENZYL CHLORIDE	100-44-7	0.1	0.000:	14.08	0.94	Yes		ALPHA-CHLOROTOLUENE, TOLYL CHLORIDE				
BERYLLIUM COMPOUNDS	20-03-1	0.008	0.0004			No	Yes	BERYLLIUM(ACETATE, CARBONATE, CHLORIDE, FLUORIDE, HYDROXIDE,				
								NITRATE, OXIDE)				

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BIPHENYL, [1,1-]	92-52-4	10		0.34	0.09	Yes	No	DIPHENYL, PHENYLBENZENE	
BIS(CHLOROETHYL)ETHER	111-44-4	0.06		6.9	0.03	Yes	No	DICHLOROETHYL ETHER, DICHLOROETHER, DICHLOROETHYL OXIDE,	
								BCEE	
BIS(CHLOROMETHYL)ETHER	542-88-1	0.0003	0.0007			No	No	BCME,SYM-DICHLOROMETHYL ETHER, DICHLOROMETHYL ETHER,	
BROMOFORM	75-25-2	10	0.889			No	No	OXYBIS-(CHLOROMETHANE) TRIBROMOMETHANE, METHYL TRIBROMIDE	
BROMOMETHANE	74-83-9	10	0.009	5.28	2.64	Yes		METHYL BROMIDE	
								BIETHYLENE, BIVINYL, BUTADIENE MONOMER, DIVINYL ERYTHRENE,	
BUTADIENE, [1,3-]	106-99-0	0.07		1.2	0.003	Yes		VINYLETHYLENE	
BUTYLENE OXIDE, [1,2-]	106-88-7	1				No		1,2-EPOXYBUTANE, 1-BUTENE OXIDE, 1,2-BUTENE OXIDE	
CADMIUM COMPOUNDS	20-04-2	0.01	0.0089			No	Yes	CADMIUM(DUST,FUME,ACETATE,CHLORATE,CHLORIDE,FLUORIDE,OXID E,SULFATE,SULFIDE)	
CALCIUM CYANAMIDE	156-62-7	10	0.0889			No	No	NITROLIME, CALCIUM CARBIMIDE, CYANAMIDE	
CAPTAN	133-06-2	10	0.889			No	No	N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXIMIDE	
CARBARYL	63-25-2	10	0.889			No	No	1-NAPHTHYL-N-METHYLCARBAMATE	
CARBON DISULFIDE	75-15-0	1		0.1	0.1	Yes	No	CARBON BISULFIDE, DITHIOCARBONIC ANHYDRIDE	
CARBON TETRACHLORIDE	56-23-5	1		3	0.07	Yes	No	TETRACHLOROMETHANE, PERCHLOROMETHANE	
CARBONYL SULFIDE	463-58-1	5		0.1	0.1	No	No	CARBON OXIDE SULFIDE, CARBONOXYSULFIDE	
CATECHOL	120-80-9	5	3.56			No	No	PYROCATECHOL, O-DIHYDROXYBENZENE	
CHLORAMBEN	133-90-4	1		46.8		No	No	3-AMINO-2,5-DICHLOROBENZOIC ACID, AMBEN, AMIBEN*, VEGIBEN* (*TRADEMARK)	
CHLORDANE	57-74-9	0.01		0.14	0.03	No	No	ENT9932, OCTACHLOR	
CHLORINE	7782-50- 5	0.1		3.95	3.95	No		BERTHOLITE	
CHLOROACETIC ACID	79-11-8	0.1				Yes	No	MONOCHLOROACETIC ACID, CHLOROETHANOIC ACID	
CHLOROACETOPHENONE, [2-]	532-27-4	0.06	4			No	No	PHENACYL CHLORIDE, CHLOROMETHYL PHENYL KETONE, TEAR GAS, MACE	
CHLOROBENZENE	108-90-7	10		93.88	6.26	Yes	No	BENZENE CHLORIDE, MONOCHLOROBENZENE, CHLOROBENZOL, PHENYL CHLORIDE, MCB	
CHLOROBENZILATE	510-15-6	0.4				No	No	ETHYL-4,4'-DICHLOROBENZILATE, ETHYL-4,4'-DICHLOROPHENYL	
								GLYCOLLATE	
CHLOROFORM	67-66-3	0.9		2.4	0.04	Yes	_	TRICHLOROMETHANE	
CHLOROMETHYL METHYL ETHER	107-30-2	0.1				No	No	CMME, METHYL CHLOROMETHYL	
0.11.00.0005115	100.00.0					.,		ETHER,CHLOROMETHOXYMETHANE,MONOCHLOROMETHYL ETHER	
CHLOROPRENE	126-99-8	1		0.98	0.98	Yes		2-CHLORO-1,3-BUTADIENE, CHLOROBUTADIENE, NEOPRENE RUBBER COUMPOUND	
CHROMIUM COMPOUNDS	20.00.4	5		0.00000		NI-		CHROMIUM, CHROMIUM(II) COMPOUNDS, CHROMIUM(III) COMPDS,	
CHROMIUM COMPOUNDS	20-06-4	5		0.00083		No	res	CHROMIUM(VI) COMPDS	
COBALT COMPOUNDS	20-07-5	0.1	0.0089			No	Yes	COBALT(BROMIDE,CARBOYL,CHLORIDE,DIACETATE,FORMATE,NITRATE,	
005/121 00Mm 00M50	20 0. 0	0.1	0.0000			110	100	OXIDE, SULFAMATE)	
COKE OVEN EMMISIONS	8007-45- 2	0.03	0.0267			No	No	COAL TAR, COAL TAR PITCH, COAL TAR DISTILLATE	
CRESOL, [META-]	108-39-4	1	293.3			Yes	No	3-CRESOL, M-CRESYLIC ACID, 1-HYDROXY-3-METHYLBENZENE, M- HYDROXYTOLUENE	
CRESOL, [ORTHO-]	95-48-7	1	293.3			Yes		2-CRESOL, O-CRESOLIC ACID, 1-HYDROXY-2-METHYLBENZENE, 2-	
								METHYLPHENOL	
CRESOL, [PARA-]	106-44-5	1		24.05	12.02	Yes	No	4-CRESOL, P-CRESYLIC ACID, 1-HYDROXY-4-METHYLBENZENE, 4-	

								HYDROXYTOLUENE
CRESOLS (MIXED ISOMERS)	1319-77-3	1	293.3			Yes	No	CRESYLIC ACID
CUMENE	98-82-8	10		580		Yes	_	ISOPROPYL BENZENE, 2-PHENYLPROPANE
CYANIDE COMPOUNDS	20-09-7	5	66.67			No		CYANIDE (BARIUM,CHLORINE,FREE,HYDROGEN,POTASSIUM,SILVER,SODIUM,ZINC
DDE	72-55-9	0.01				No	No	DICHLORODIPHENYLDICHLOROETHYLENE
DI(2-ETHYLHEXYL) PHTHALATE, (DEHP)	117-81-7	5		1.36	0.77	No	No	DI(2-ETHYLHEXYL)PHTHALATE, DOP, DI-SEC-OCTYL PHTHALATE
DIAMINOTOLUENE, [2,4-]	95-80-7	0.02				Yes		2,4-TOLUENE DIAMINE, 3-AMINO-PARA-TOLUIDINE, 5-AMINO-ORTHO- TOLUIDINE
DIAZOMETHANE	334-88-3	1	0.071			No		AZIMETHYLENE, DIAZIRINE
DIBENZOFURAN	132-64-9	5				No	No	DIPHENYLENE OXIDE
DIBROMO-3-CHLOROPROPANE, [1,2-]	96-12-8	0.01				No	No	DBCP
DIBROMOETHANE, [1,2-]	106-93-4	0.1				Yes	No	ETHYLENE DIBROMIDE, ETHYLENE BROMIDE, SYM-DIBROMOETHANE
DIBUTYL PHTHALATE	84-74-2	10	13.33			No	No	DBP, DIBUTYL 1,2-BENZENEDICARBOXYLATE, DI-N-BUTYL PHTHALATE
DICHLOROBENZENE, [1,4-]	106-46-7	3		18	0.18	Yes	No	1,4-DICHLORO-P-DCB, 1,4-DCB, PDB, PDCB
DICHLOROBENZIDENE, [3,3-]	91-94-1	0.2				No		4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL, 3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE, DCB
DICHLOROETHANE, [1,1-]	75-34-3	1	2160			No	No	ETHYLIDENE DICHLORIDE,1,1-ETHYLIDENE DICHLORIDE,ASYMMETRICAL DICHLOROETHANE
DICHLOROETHANE, [1,2-]	107-06-2	8.0		11.01	0.04	Yes	No	ETHYLENE DICHLORIDE, 1,2-DICHLOROETHANE,GLYCOL DICHLORIDE,ETHYLENE CHLORIDE
DICHLOROETHYLENE, [1,1-]	75-35-4	0.4		1.08	0.02	Yes		VINYLIDENE CHLORIDE, DCE, VDC
DICHLOROMETHANE	75-09-2	10		20	0.24	Yes		METHYLENE CHLORIDE, METHANE DICHLORIDE
DICHLOROPHENOXY ACETIC ACID, [2,4-]	94-75-7	10	1.78			No	No	2,4-D ACID
DICHLOROPROPANE, [1,2-]	78-87-5	1		0.9	0.05	Yes	No	PROPYLENE DICHLORIDE
DICHLOROPROPENE, [1,3-]	542-75-6	1	66.67			No	No	1,3-DICHLOROPROPYLENE, ALPHA-CHLORALLYL CHLORIDE
DICHLORVOS	62-73-7	0.2	0.178			No	_	DDVP, 2,2-DICHLOROVINYLDIMETHYLPHOSPHATE
DIETHANOLAMINE	111-42-2	5		31		No		BIS(2-HYDROXYETHYL)AMINE,2,2'-DIHYDROXYDIETHYLAMINE,DI(2- HYDROXYETHYL)AMINE
DIETHYL SULFATE	64-67-5	1				Yes		DIETHYL ESTER SULFURIC ACID, ETHYL SULFATE
DIMETHOXYBENZIDINE, [3,3-]	119-90-4	0.1				No	No	FAST BLUE B BASE, DIANISIDINE, O-DIANISIDINE
DIMETHYL BENZIDINE, [3,3-]	119-93-7	0.008				No		O-TOLIDINE, BIANISIDINE, 4,4'-DIAMINO- 3,3'DIMETHYLBIPHENYL,DIAMINODITOYL
DIMETHYL CARBAMOYL CHLORIDE	79-44-7	0.02				No		DMCC, CHLOROFORMIC ACID DIMETHYL AMIDE, DIMETHYL CARBAMYL CHLORIDE
DIMETHYL FORMAMIDE	68-12-2	1		6	3	Yes		DMF, FORMYLDIMETHYLAMINE
DIMETHYL HYDRAZINE, [1,1-]	57-14-7	0.008	0.1778			Yes		UNSYMMETRICAL DIMETHYLHYDRAZINE, UDMH, Dimazine
DIMETHYL PHTHALATE	131-11-3	10		40		No	No	PHTHALIC ACID, DIMETHYL ESTER, DIMETHYL 1,2- BENZENEDICARBOXYLATE, DMP
DIMETHYL SULFATE	77-78-1	0.1	0.0889			Yes	No	SULFURIC ACID DIMETHYL ESTER, METHYL SULFATE, DMS
DIMETHYLAMINOAZOBENZENE, [4-]	60-11-7	1				No		N,N-DIMETHYL-P-PHENYLAZO-ANILINE, BENZENEAZO DIMETHYLANILINE
DIMETHYLANILINE, [N-N-]	121-69-7	1	333.33			Yes		N,N-DIETHYL ANILINE, N,N-DIMETHYLPHENYLAMINE, DMA
DINITRO-O-CRESOL, [4,6-]	534-52-1	0.1	2.67			No	No	DNOC, 3,5-DINITRO-O-CRESOL, 2-METHYL-4,6-DINITROPHENOL

DINITROPHENOL, [2,4-]	51-28-5	1	2.67			Yes	No	DNP	
DINITROTOLUENE, [2,4-]	121-14-2	0.02	0.267			No	No	DINITROTOLUOL, DNT, 1-METHYL-2,4-DINITROBENZENE	
DIOXANE, [1,4-]	123-91-1	6		24.49	0.24	Yes		1,4-DIETHYLENEOXIDE, DIETHYLENE ETHER, P-DIOXANE	
DIPHENYLHYDRAZINE, [1,2-]	122-66-7	0.09	0.045			No		HYDRAZOBENZENE, N,N'-DIPHENYLHYDRAZINE, N,N'-BIANILINE, 1,1'- HYDRODIBENZENE	
DIPHENYLMETHANE DIISOCYANATE, [4,4-]	101-68-8	0.1	2.667			Yes	No	METHYLENE BIS(PHENYLISOCYANATE), METHYLENE DIPHENYL DIISOCYANATE, (MDI)	
EPICHLOROHYDRIN	106-89-8	2		8	0.08	Yes		1-CHLORO-2,3-ÉPOXÝPROPANE, EPI, CHLOROPROPYLENE OXIDE, CHLOROMETHYLOXIRANE	
ETHYL ACRYLATE	140-88-5	1		0.56	0.28	Yes	No	ETHYL PROPENOATE, ACRYLIC ACID ETHYL ESTER	
ETHYL BENZENE	100-41-4	10		360	300	Yes	No	ETHYLBENZOL, PHENYLETHANE,EB	
ETHYL CHLORIDE	75-00-3	10		717.55	358.78	Yes	No	CHLOROETHANE, MONOCHLOROETHANE, HYDROCHLORIC ETHER	
ETHYLENE GLYCOL	107-21-1	10		34.5	34.5	Yes	No	1,2-ETHANEDIOL, GLYCOL ALCOHOL, GLYCOL, EG	
ETHYLENE IMINE [AZIRIDINE]	151-56-4	0.003	0.178			No	No	AZACYCLOPROPANE, DIMETHYLENEIMINE, ETHYLENIMINE, VINYLAMINE, AZIRANE	
ETHYLENE OXIDE	75-21-8	0.1		0.243		Yes	No	1,2-EPOXYETHANE, OXIRANE, DIMETHYLENE OXIDE, ANPROLENE	
ETHYLENE THIOUREA	96-45-7	0.6				No	No	2-IMIDAZOLIDINETHIONE, ETU	
FORMALDEHYDE	50-00-0	2		8.0	0.08	Yes	No	OXYMETHYLENE, FORMIC ALDEHYDE, METHANAL, METHYLENE OXIDE, OXOMETHANE	
GLYCOL ETHER(DIETHYLENE GLYCOL ETHERS)	20-10-0	5		450		No	No		
HEPTACHLOR	76-44-8	0.02		0.14	0.001	No	No	1,4,5,6,7,8,8A-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-4,7- METHANOINDIENE	
HEXACHLOROBENZENE	118-74-1	0.01				Yes	No	PERCHLOROBENZENE, HCB, PENTACHLOROPHENYL BENZENE, PHENYL PERCHLORYL	
HEXACHLOROBUTADIENE	87-68-3	0.9	0.45			No	No	PERCHLOROBUTADIENE, 1,3-HEXACHLOROBUTADIENE, HCB	
HEXACHLOROCYCLOPENTADIENE	77-47-4	0.1		0.006	0.006	No		HCCPD, HEX	
HEXACHLOROETHANE	67-72-1	5		0.53	0.25	Yes		PERCHLOROETHANE, CARBON HEXACHLORIDE, HCE, 1,1,1,2,2,2- HEXACHLOROETHANE	
HEXAMETHYLENE,-1,6- DIISOCYANATE	822-06-0	0.02				No	No	1,6-DIISOCYANATOHEXANE, 1,6-HEXANEDIOL DISOCYANATE	
HEXAMETHYLPHOSPHORAMIDE	680-31-9	0.01				No	No	HEXAMETHYLPHOSPHORIC TRIAMIDE, HEMPA, HEXAMETAPOL,HEXAMETHYLPHOSPHORAMIDE	
HEXANE, [N-]	110-54-3	10		4200	420	No	No	HEXANE, NCI-c60571	
HYDRAZINE	302-01-2	0.004		0.007	0.002	No		METHYLHYDRAZINE, DIAMIDE, DIAMINE, HYDRAZINE BASE	
HYDROGEN CHLORIDE	7647-01- 0	10		7	7	No		HYDROCHLORIC ACID, MURIATIC ACID, ANHYDROUS HYDROCHLORIC ACID	
HYDROGEN FLUORIDE	7664-39- 3	0.1		0.68	0.34	No	No	HYDROFLUORIC ACID GAS, FLUOROHYDRIC ACID GAS, ANHYDROUS HYDROFLUORIC ACID	
HYDROQUINONE	123-31-9	1	26.67			Yes		QUINOL, HYDROQUINOL, P-DIPHENOL, 1,4-BENZENEDIOL, HYDROCHINONE, ARCTUVIN	
ISOPHORONE	78-59-1	10	333.33			Yes	No	3,3,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE,TRIMETHYLCYCLOHEXONE, ISOACETOPHORONE	
LEAD COMPOUNDS	20-11-1	0.01	2			No	Yes	LEAD	
								(ACETATE,ARESENATE,CHLORIDE,FLUORIDE,IODIDE,NITRATE,SULFATE,SULFIDE)	
LINDANE [GAMMA- HEXACHLOROCYCLOHEXANE]	58-89-9	0.01		0.14	0.003	No	No	BENZENE HEXACHLORIDE-GAMMA ISOMER	

MALEIC ANHYDRIDE	108-31-6	1		0.27	0.14	Yes	No	2,5-FURANEDIENE, CIS-BUTENEDIOIC ANHYDRIDE, TOXILIC ANHYDRIDE	
MANGANESE COMPOUNDS	20-12-2	8.0	13.33			No	Yes	MANGANESE (ACETATE, CHLORIDE, DIOXIDE, (II)-OXIDE,(III)-OXIDE,(II)-SULFATE)	
MERCURY COMPOUNDS (ALKYL & ARYL)	20-13-3	0.01		0.003	0.0014	No	No	MERCURY COMPOUNDS (METHYL-, ETHYL-, PHENYL-)	
MERCURY COMPOUNDS (INORGANIC)	20-13-3	0.01		0.14	0.01	No	No	MERCURY (CHLORIDE, CYANIDE, (I,II)-  BROMIDE,IODIDE,NITRATE,SULFATE], OXIDE)	
METHANOL	67-56-1	10		600	7.13	Yes	No	METHYL ALCOHOL, CARBINOL, WOOD ALCOHOL, WOOD SPIRIT	
METHOXYCHLOR	72-43-5	10	133.3			No	No	2,2-BIS(P-METHOXYPHENYL)-1,1,1-TRICHLOROETHANE, DIMETHOXY- DDT	
METHYL CHLORIDE	74-87-3	10		105		Yes	No	CHLOROMETHANE, MONOCHLOROMETHANE	
METHYL ETHYL KETONE	78-93-3	10		360	10	Yes	No	2-BUTANONE, MEK, BUTANONE, ETHYL METHYL KETONE	
METHYL HYDRAZINE	60-34-4	0.06	0.0622			No	No	MONOMETHYLHYDRAZINE, HYDROZOMETHANE, 1-METHYLHYDRAZINE	
METHYL IODIDE	74-88-4	1	1.778			No		IDOMETHANE	
METHYL ISOBUTYL KETONE	108-10-1	10		84	55.7	Yes	No	HEXONE, 4-METHYL-2-PENTANONE, ISOBUTYL METHYL KETONE, MIBK	
METHYL ISOCYANATE	624-83-9	0.1	0.667			No	No	ISOCYANATOMETHANE, ISOCYANIC ACID, METHYL ESTER	
METHYL METHACRYLATE	80-62-6	10		22.27	22.27	Yes		METHYL 2-METHYL-2-PROPENOATE, METHACRYLIC ACID METHYL ESTER, MME	
METHYL TERT-BUTYL ETHER	1634-04-4	10				No		MTBE	
METHYLENE BIS(2-CHLOROANILINE), [4,4-]	101-14-4	0.2	0.0391			No	No	CURENE, MOCA, 4,4'-DIAMINO-3-3'-DICHLORODIPHENYLMETHANE	
METHYLENEDIANILINE, [4,4-]	101-77-9	1	10.67			Yes	No	4,4'-DIAMINODIPHENYLMETHANE, DDM, MDA, BIS(4- AMINOPHENYL)METHANE, DAPM	
MINERAL FIBERS	TP14					No	Yes		
NAPHTHALENE	91-20-3	10		15.7	14.25	No	No	NAPHTHALIN, MOTH FLAKE, TAR CAMPHOR, WHITE TAR, MOTH BALLS	
NICKEL COMPOUNDS	20-14-4	1	1.33			No	Yes	NICKEL(ACETATE,AMMONIUM SULFATE,CHLORIDE,HYDROXIDE,NITRATE,OXIDE,SULFATE)	
NITROBENZENE	98-95-3	1		13.69	6.84	Yes	No	NITROBENZOIL, OIL OF MIRBANE, OIL OF BITTER ALMONDS	
NITROBIPHENYL, [4-]	92-93-3	1				No	No	4-NITRODIPHENYL, P-NITROBIPHENYL, P-NITROPHENYL, PNB	
NITROPHENOL, [4-]	100-02-7	5				No	No	4-HYDROXYNITROBENZENE, PARA-NITROPHENOL	
NITROPROPANE, [2-]	79-46-9	1	6.22			Yes	No	DIMETHYLNITROMETHANE, SEC-NITROPROPANE, ISONITROPROPANE, NITROISOPROPANE	
NITROSO-N-METHYLUREA, [N-]	684-93-5	0.0002				No	No	N-METHYL-N-NITROSOUREA, N-NITROSO-N-METHYLCARBAMIDE	
NITROSODIMETHYLAMINE, [N-]	62-75-9	0.001	0.0007			No	No	DIMETHYLNITROSAMINE, DMN, DMNA	
NITROSOMORPHOLINE, [N-]	59-89-2	1				No	No	4-NITROSOMORPHOLINE	
PARATHION	56-38-2	0.1	0.0178			No	No	DNTP, MONOTHIOPHOSPHATE, DIETHYL-p-NITROPHENYL	
PCB [POLYCHLORINATED BIPHENYLS]	1336-36-3	0.009		0.003	0.0005	No		AROCLORS.	
PENTACHLORONITROBENZENE	82-68-8	0.3		1.2		No		QUINTOBENZENE, PCNB, QUINIOZENE	
PENTACHLOROPHENOL	87-86-5	0.7		0.5	0.01	No	No	PCP, PENCHOROL, PENTACHLOROPHENATE, 2,3,4,5,6- PENTACHLOROPHENOL	
PHENOL	108-95-2	0.1		45	9.5	Yes	No	CARBOLIC ACID, PHENIC ACID, PHENYLIC ACID, PHENYL HYDRATE, HYDROXYBENZENE	
PHENYLENEDIAMINE, [PARA-]	106-50-3	10	0.0178			Yes	No	P-AMINOANILINE, 1,4-DIAMINOBENZENE, BENZENEDIAMINE, PARA	
PHOSGENE	75-44-5	0.1	5.33			Yes		CARBONYL CHLORIDE, CARBON OXYCHLORIDE, CARBONIC ACID	
PHOSPHINE	7803-51-	5	5.33			No	No	HYDROGEN PHOSPHIDE, PHOSPHORETTED HYDROGEN, PHOSPHORUS	
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	2							TRIHYDRIDE	
PHOSPHOROUS (YELLOW OR WHITE)	7723-14- 0	0.1	1.33			No	No	COMMON SENSE COCKROACH AND RAT PREPARATIONS	
PHTHÁLIC ANHYDRIDE	85-44-9	5		1.65	0.82	Yes	No	PHTHALIC ACID ANHYDRIDE,BENZENE-O-DICARBOXYLIC ACID ANHYDRIDE,PHTHALANDIONE	
POLYCYLIC ORGANIC MATTER	TP15	0.01		0.16	0.017	No	No	PAH, POLYAROMATIC HYDROCARBONS, POM	
PROPANE SULTONE, [1,3-]	1120-71-4	0.03				No		1,2-OXATHIOLANE-2,2-DIOXIDE, 3-HYDROXY-1-PROPANESULPHONIC ACID SULTONE	
PROPIOLACTONE, [BETA-]	57-57-8	0.1	0.2667			No	No	2-OXETANONE, PROPIOLACTONE, BPL, 3-HYDROXY-B-LACTONE- PROPANOIC ACID	
PROPIONALDEHYDE	123-38-6	5				Yes		PROPANAL, PROPYL ALDEHYDE, PROPIONIC ALDEHYDE	
PROPOXUR [BAYGON]	114-26-1	10	6.67			No		O-ISOPROPOXYPHENOL METHYLCARBAMATE, 2-(1- METHYLOXY)PHENOL METHYLCARBAMATE	
PROPYLENE OXIDE	75-56-9	5		6	0.3	Yes		1,2-EPOXYPROPANE, METHYLETHYLENE OXIDE, METHYL OXIRANE, PROPENE OXIDE	
PROPYLENEIMINE, [1,2-]	75-55-8	0.003	0.889			No		2-METHYL AZIRIDINE, 2-METHYLAZACYCLOPROPANE, METHYLETHYLENEIMINE	
QUINOLINE	91-22-5	0.006				No		1-AZANAPHTHALENE, 1-BENZAZINE, BENZO(B)PYRIDINE, CHINOLEINE, LEUCOLINE	
QUINONE	106-51-4	5	0.071			Yes		BENZOQUINONE, CHINONE, P-BENZOQUINONE, 1,4-BENZOQUINONE	
RADIONUCLIDES (INCLUDING RADON)	TP16					No	Yes		
SELENIUM COMPOUNDS	20-16-6	0.1		0.54		No		SELENIUM (METAL, DIOXIDE, DISULFIDE, HEXAFLUORIDE , MONOSULFIDE)	
STYRENE	100-42-5	1		200	2	Yes		CINNAMENE, CÍNNAMOL, PHENETHYLENE, PHENYLETHYLENE, VINYLBENZENE	
STYRENE OXIDE	96-09-3	1				No		EPOXYETHYLBENZENE, PHENYLETHYLENE OXIDE, PHENYL OXIRANE, EPOXYSTYRENE	
TETRACHLORODIBENZO-P-DIOXIN, [2,3,7,8-]	1746-01-6					No		TCDD	
TETRACHLOROETHANE, [1,1,2,2-]	79-34-5	0.3		18.67	0.02	Yes	No	SYM-TETRACHLOROETHANE, ACETYLENE TETRACHLORIDE, ETHANE TETRACHLORIDE	
TETRACHLOROETHYLENE	127-18-4	10		2	0.02	Yes		PERCHLOROETHYLENE, CARBON DICHLORIDE, ETHYLENE TETRACHLORIDE, PCE, PERCLENE	
TITANIUM TETRACHLORIDE	7550-45- 0	0.1				No	No	TITRANIUM CHLORIDE	
TOLUENE	108-88-3	10		400	20	Yes		TOLUOL, METHYLBENZENE, PHENYLMETHANE, METHYLBENZOL	
TOLUENE DIISOCYANATE, [2,4-]	584-84-9	0.1		0.1	0.1	Yes		TDI, TOLYLENE DIISOCYANATE, DIISOCYANATOLUENE	
TOLUIDINE, [ORTHO-]	95-53-4	4		2.38	0.17	Yes		ORTHO-AMINOTOLUENE, ORTHO-METHYLANILINE, 1-METHYL-1,2- AMINOBENZENE	
TOXAPHENE	8001-35- 2	0.01	0.0889			No		CHLORINATED CAMPHENE, CAMPHECHLOR, POLYCHLORCAMPHENE	
TRICHLOROBENZENE, [1,2,4-]	120-82-1	10	533.33			Yes	-	UNSYM-TRICHLOROBENZENE	
TRICHLOROETHANE, [1,1,1-]	71-55-6	10		4500	1038.37	No		METHYL CHLOROFORM	
TRICHLOROETHANE, [1,1,2-]	79-00-5	1		14.84	0.06	Yes		VINYL TRICHLORIDE, BETA-TRICHLOROETHANE	
TRICHLOROETHYLENE	79-01-6	10		64.3	0.61	Yes		ETHYLENE TRICHLORIDE, ETHINYL TRICHLORIDE, TRICHLOROETHENE, TRI, TCE	
TRICHLOROPHENOL, [2,4,5-]	95-95-4	1		1.6		No	No	2,4,5-TCP	

TRICHLOROPHENOL, [2,4,6-]	88-06-2	6			0.16	No	No	2,4,6-TCP
TRIETHYLAMINE	121-44-8	10		1	0.7	Yes	No	N,N-DIETHYLETHANAMINE, TEA, (diethylamino)ethane
TRIFLURALIN	1582-09-8	9		73.8		No	No	2,6-DINITRO-N-N-DIPROPYL-4-(TRIFLUOROMETHYL)BENZENEAMINE
TRIMETHYLPENTANE, [2,2,4-]	540-84-1	5		3336		No	No	ISOBUTYLTRIMETHYLETHANE, ISOCTANE
URETHANE [ETHYL CARBAMATE]	51-79-6	0.8				No	No	ETHYL URETHANE, O-ETHYLURETHANE, LEUCOTHANE, NSC 746, URETHAN
VINYL ACETATE	108-05-4	1		30	8	Yes	-	ACETIC ACID VINYL ESTER, VINYL ACETATE MONMER, ETHENYL ETHANOATE
VINYL BROMIDE	593-60-2	0.6	3.56			No	No	BROMOETHYLENE, BROMOETHENE
VINYL CHLORIDE	75-01-4	0.2		3.47	0.38	Yes	No	CHLOROETHYLENE, CHLOROETHENE, MONOCHLOROETHYLENE
XYLENE, [META-]	108-38-3	10		250	11.8	No	No	M-DIMETHYLBENZENE, 1,3-XYLENE, 1,3-DIMETHYLBENZENE, M-XYLOL
XYLENE, [ORTHO-]	95-47-6	10		250	11.8	Yes	-	O-XYLOL, O-DIMETHYLBENZENE, O-METHYLTOLUENE, 1,2-XYLENE,1,2-DIMETHYLBENZENE
XYLENE, [PARA-]	106-42-3	10		250	11.8	Yes		P-DIMETHYLBENZENE, P-METHYLTOLUENE, 1,4-XYLENE, 1,4-DIMETHYLBENZENE,P-XYLOL
XYLENES (MIXED ISOMERS)	1330-20-7	10		250	11.8	Yes	No	AROMATIC HYDROCARBONS MIXED, DIMETHYLBENZENE,

The Screen Modeling Action Levels are ten times the Risk Assessment Levels with the exception of the following acute toxics: Bromine (CAS# 7726-95-6), 0.33mg/m³; Dichloroethyl ether (CAS# 111-44-4), 0.287 mg/m³; Dimethylamine (CAS# 124-40-3), 49μg/m³; Hydrogen Cyanide (CAS# 74-90-8), 11 mg/m³.

The emission levels in this table change from time to time as new information becomes available, so be sure that this is the most recent table. This table was created on April 25, 2000.

In the event that an applicant does <u>not</u> feel that the current Risk Assessment Levels are appropriate, they are encouraged to ask the APCP to review the levels. Such a review request should be made to APCP's Construction Permit Unit, as part of a construction permit application. The request will be forwarded to the APCP's Technical Support Section for review by the staff toxicologist. It is expected that the applicant will work with the toxicologist by providing appropriate information to support the case for RAL review. The toxicologist, in conjunction with the Missouri Department of Health, will then determine the appropriate RAL for the particular hazardous air pollutant. This new RAL will be incorporated into the table, and made available for future applicants.

In addition, there may be times that new toxicological information presents itself to the APCP, and changes to this table may be made independent of applicant request.

## AIR QUALITY SCREENING ANALYSIS CONSTRUCTION PERMITTING GUIDANCE

## **Screening Analysis:**

The procedures outlined in this document are intended to be supplemental guidance for new sources and modifications <u>not</u> subject to major review. Projects subject to major review have additional modeling and monitoring requirements. If your project is subject to major review we strongly recommend that you schedule a pre-application meeting with New Source Review Permit Unit Staff [(573) 751-4817]. Also, feel free to call with specific questions regarding this guidance.

This guidance was assembled so you would have the tools to estimate the air quality impact of your proposed project. This process is particularly important for Hazardous Air Pollutants. The regulations require an air quality analysis for many projects. Many applicants want to be sure that their proposed project will meet the air quality test, so they perform the analysis themselves and include it with their application. They see this as a way to avoid finding themselves back in the engineering phase of the project after the application has been submitted, adding controls, redesigning the project, or conducting a refined modeling exercise. Historically this has caused construction delays. For these reasons we encourage you to conduct the screening analysis for your project.

This guidance is <u>not</u> intended for industries whose emissions are predominately fugitive particulates, specifically limestone quarry operations, sand and gravel operations, concrete batch plants, grain and fertilizer handling processes, or asphalt plants. Permit reviewers use a set of nomograph calculations specifically developed to address these situations. The nomographs do a much better job of estimating the impact of fugitive sources. If you are permitting one of these operations you can expect permit review staff to perform an air quality analysis using these nomographs, so do not proceed with SCREEN3 modeling for the projects listed above.

This guidance is also <u>not</u> intended for installations that have permit conditions limiting emissions based on previous refined modeling. For expansions at these facilities, the Air Pollution Control Program (APCP) requires that you add the new source to the previous refined modeling exercise, and submit a revised modeling report.

The APCP also reserves the right to apply best engineering judgement for all screening analyses. Even if you closely follow this guidance, there will be times when APCP may have to revise your analysis. This is particularly true for locations that have complex source situations or existing air quality problems. The screening tools are not well suited for situations involving high background concentrations.

You can perform the SCREEN3 analysis yourself. All you need is some patience to read this guidance, a modest level of proficiency with the personal computer, and Internet access.

Performing a screening analysis for the first time should take no longer than four or five hours. As with all things, the first time is the hardest. Take your time, read this guidance, and experiment with the model, and you will soon have a better understanding of the impact your facility has on the air quality of you and your neighbors.

#### **Software and Tutorials:**

Download the following files:

- SCREEN3 User's Guide (EPA-454/B-95-004):
   <a href="http://www.epa.gov/scram001/t23.htm#screen">http://www.epa.gov/scram001/t23.htm#screen</a> (Download SCREEN3D.zip. This file and the next files are compressed using the WinZIP utility. An evaluation version of this compression software can be downloaded at <a href="http://www.winzip.com">http://www.winzip.com</a>.)
- Screening Procedures for Estimating the Air Quality Impact of Stationary Sources, Revised (EPA-454/R-92-019): <a href="http://www.epa.gov/scram001/t26.htm#guide">http://www.epa.gov/scram001/t26.htm#guide</a> (Download SCR2DOC.ZIP and SCR3UPD.ZIP, available in the "Other Modeling Guidance" section of the webpage.)
- SCREEN3 Model: <a href="http://www.epa.gov/scram001/t22.htm#screen">http://www.epa.gov/scram001/t22.htm#screen</a> (Download SCREEN3.zip, the executable source code for the model.)
- TSCREEN modeling tutorials: <a href="http://www.epa.gov/scram001/t26.htm#tutorials">http://www.epa.gov/scram001/t26.htm#tutorials</a> (This tutorial is somewhat useful and contains step-by-step modeling procedures. Although the tutorial is for the older SCREEN2 model and some of the statements regarding model formulation are out-of date, the overall modeling recommendations are applicable for SCREEN3.)

After decompressing (Extracting) all of the files, run the model. Some people find the tutorial useful. The file named "tscrntut.wpf" is a WordPerfect file that explains how to begin the tutorial. If you do not have WordPerfect Software, most newer word-processors will open this file, but you may lose some of the formatting. Other people find that the tutorial is not very helpful and read through the *Screening Procedures for Estimating the Air Quality Impact of Stationary Sources, Revised*.

When you run the SCREEN3 model you will be prompted for inputs. The inputs are typically in metric units, so you will have to be ready to do a number of unit conversions. For practice, try typing in fictional inputs to familiarize yourself with the model. It shouldn't take you long before you are familiar with the input and output screens.

## **Modeling Considerations:**

<u>Emissions</u>. Maximum controlled emission rates, based on maximum hourly design should be input to the model. The short-term (grams/second) emission rate should reflect activities that occur during a maximum production hour. If the analysis fails at this rate, you may want to consider installing additional emission controls. Another option may be to model at lower conditioned emission rates if you are willing to accept lower emission rates as permit conditions. Permit conditions based on air quality analyses are typically established on a daily basis. For some HAPs shorter averaging time frames may be considered depending on the averaging times of the Risk Assessment Levels (RALs) and Screen Model Action Levels (SMALs). If there are

several different emission scenarios of concern and it's not obvious which would be controlling, it may be appropriate to perform several SCREEN3 runs that look at different operating scenarios.

Receptors. For SCREEN3 modeling use the "automated distance array option" so the model's iteration routine can locate the maximum value, which is almost always between two of the receptors in the automated array. For the compliance demonstration, only those receptors in ambient air need to be considered. Receptors on property under your control (owned or under lease) are not considered ambient so long as you maintain control of the property. Also, for screen modeling purposes only, the distance to ambient air can include public right-of-ways. For instance, if your process is located 50 meters from a road, and the road is 30 meters wide, your distance to ambient air is 50+30=80 meters. For screening purposes this method of determining distance to ambient air holds even if you own property on both sides of the road. For instance, if you own property on both sides of a road, then the road is not considered ambient air.

This guidance is <u>not</u> intended for analyses involving complex terrain (the situation in which the elevation of the surrounding land is higher than the elevation of the emission point). SCREEN3 does have routines that allow you to estimate the impact of emissions for these types of situations, but for those cases the air quality screening analyses is best left to the permit reviewer.

Rural versus Urban. Please choose the Rural option.

<u>Selection of Meteorology</u>. Follow the recommendations in the SCREEN3 Model User's Guide and use the "full meteorology" option.

<u>Background Concentrations</u>. For the purposes of a screening analysis no background needs to be considered.

<u>Multiplying Factors</u>. The SCREEN3 model generates 1-hour concentration estimates. Initially, the 1-hour average estimates may be compared directly to ambient air standards. If compliance is <u>not</u> shown for a given averaging period, the 1-hour averages may be converted to a longer averaging period using the guidance below.

**POINT SOURCES AND FLARES:** For "points" and "flares," use the multiplying factors shown in Table 1 to convert 1-hour concentration estimates from SCREEN3 to other averaging periods.

Table 1. "POINT" source multiplying factors to convert 1-hour average concentration estimates from the SCREEN3 model to longer averaging periods.

Averaging Period	EPA Multiplying Factor for POINT Sources <sup>a</sup>						
3 hours	0.9						
8 hours	0.7						
24 hours	0.4						
Annual	0.08						
<sup>a</sup> Screening Procedures for Estimating the Air Quality Impact of Stationary							
Sources Revised							

**VOLUME SOURCES:** EPA has not developed multiplying factors for "volume" sources. Volume sources should not be modeled using the screen model approach. Follow the recommendations in the first paragraph under "AREA SOURCES."

**AREA SOURCES:** EPA has not developed multiplying factors for "area" sources. For fugitive sources modeled with the "area" source algorithm in SCREEN3, EPA guidance recommends that the maximum 1-hour concentration be conservatively assumed to apply to averaging periods out to 24-hours. APCP realizes that, in most cases, it is very conservative to assume that 1-hour average concentration estimates are the same as 24-hour estimates. Thus, professional judgement must be used to decide if this assumption is valid. If compliance with an annual standard is believed to be an issue, then refined modeling (e.g., ISC3) may be necessary.

<u>Contributions from Other Sources</u>. When performing a screening analysis for HAPs, only the HAP contributions of your project need to be considered. HAP emissions from neighboring sources, or even previously permitted sources at your installation can be ignored for the purposes of a screening analysis.

When performing a screening analysis for a particular criteria pollutant you must consider the contribution of other emission points at your installation.

When screen modeling more than one emission point, proceed as follows (look at the example on the last page):

- 1.) For each emission point at your installation note the distance to the nearest ambient location, either your property line or across the public right-of-way (see receptor discussion above). Sketch the plant layout noting these distances and draw a line from each emission point to the nearest property line.
- 2.) Using SCREEN3 identify the distance to the maximum ambient (not on your property) concentration for each of your emission points, and note the concentration. For each source on the sketch extend the line from the emission point to the nearest fence line out to the maximum ambient impact distance. For each of your emission points you will now have two <u>primary receptor</u> locations, the nearest ambient air and the location of highest individual impact (sometimes this happens to be the same location).
- 3.) Sketch and determine the distance of all emission points to each primary receptor location. This information is best presented in tabular form. Again see the example.

- 4.) Using SCREEN3 determine the contribution of each emission point to each primary receptor, and record the results in the table.
- 5.) Add the contribution of each source to determine the total impact at the primary receptors.
- 6.) Do all of the primary receptors meet the air quality test?

<u>Building Downwash</u>. If a stack is within a building's "area of influence" (i.e., a distance of five times the lesser of the building's height or maximum projected width), the stack might be influenced by the wake of the building. If so, it's necessary to obtain or estimate building dimensions (e.g., height, width, and length) to run SCREEN3. *Sources subject to aerodynamic turbulence induced by nearby buildings and structures must use the building downwash options in SCREEN3*. Refer to EPA's tutorial for example modeling exercises for sources with building downwash.

<u>Conversion of  $NO_x$  to  $NO_2$ </u>. A default factor of 0.9 may be used to convert a  $NO_x$  concentration estimate to an estimate of  $NO_2$  ( $NO_x*0.9=NO_2$ )

Modeling Methodology for "Fugitive" Sources. Whenever possible try to model emissions as point sources. For example if there are fugitive emissions inside a vented building, use the vent parameters and model the source as a point source. There are times however, when this is not possible. For those situations professional judgement must be used on a case-by-case basis to develop the inputs to SCREEN3 for fugitive sources. Select area source as the source type. The maximum controlled emission rate should be modeled. The short-term emission rate should reflect activities that occur during a maximum production hour. If the analysis fails the emission test at this rate, you may model at lower conditioned emission rates if you are willing to accept lower emission rates as permit conditions. Divide the total emission rate (in units of grams per second) by the area (in units of m<sup>2</sup>) to calculate the emission rate in units of grams per second per meter squared. Use your best judgement of the actual release height of the fugitive emissions as the input for release height. Use your best judgement of the length and width of the emission source. Select the "full meteorology" and the "simple terrain" options. Use the "automated distance array" option. Remember that the receptor distances in SCREEN3 are measured from the *center* of the rectangular area, not from the edge. This is important in determining which receptors are located in "ambient air." Refer to the section on "Multiplying Factors" for recommendations on how to convert 1-hour SCREEN3 estimates to the longer averaging times. For installations with multiple sources the screening results of an area source must be combined with the other contributing sources as described in the section on "Contributions from Other Sources."

Air Quality Test. Once an impact (concentration) has been calculated you must compare it to the standard. Make sure you have converted the SCREEN3 output to the appropriate averaging time (see multiplying factors above). 10 CSR10-6.010 *Ambient Air Quality Standards* establishes the air quality standards for several of the more common pollutants. A table of these standards is included in the Supplemental Information Package. For HAPs you should look at a different table included in the Supplemental Information Package. You should compare the ambient impact of your project to the Risk Assessment Levels (RALs). If the impact of your project is over the RAL, we strongly recommend that you consider modifying your application. This may

include adding emission controls, accepting an emission rate limit, or moving the emission point farther from the property line. The APCP does issue permits for projects that have HAP impacts greater than the RALs, but the results of the modeling are noted in the permit. The APCP will not issue permits for projects that will have an ambient air impact greater than the Screen Model Action Levels (SMAL).

## **Modeling Submission:**

After you have performed the modeling you will need to document and submit it for our review. The following is a list of materials related to screen modeling to be included with your application:

- (a) Form 1.3 provides a Plant Layout Diagram to scale showing the property boundary or fence line, proposed emission sources, and all buildings [see Forms and Instructions]. Provide the *height*, *width*, *and length* of all buildings. Locate all emission points, stacks and vents, and building locations, and property boundary distances to some point of reference.
- (b) Form 2.0 provides *stack/vent parameters* (emission rates, stack height, stack diameter, stack gas exit velocity, stack gas exit temperature) for each new emission point. Provide parameters for area sources such as source dimensions and release heights. Provide similar information for existing sources at the facility if a cumulative impact analysis is required.
- (c) *Modeling input/output files* on diskette. The cover letter on the application should identify the file names.
- (d) A modeling report that justifies key modeling parameters and assumptions, databases, and your results showing a comparison of the modeled concentration to the standard. When modeling more than one emission point you should include your sketch showing the primary receptors. Your report should clearly identify any emission limitations assumed in the modeling, so the reviewer can craft an appropriate permit condition. A well-organized modeling report will help the staff reviewer, and help to get your permit reviewed more quickly.

#### SCREEN MODELING EXAMPLE

ABC Corporation, Inc. 1605 West Ash Bigville, Missouri 63666

This project involves the installation of a spunbound process for the manufacture of a non-woven mat type product. Plastic chips are melted and extruded through a spinning section onto a web, which is then cooled and dried forming the product. The process emits several HAPs, but for the purpose of this example we will only examine formaldehyde (CAS 50-00-0). Stack testing had been performed on a similar unit, and this information was used to estimate emissions from various points in the process as shown in the following table:

	Emission	Stack	Stack	Stack	Stack Gas
	Rate	Height	Diameter	Velocity	Temperature
	(grams/sec)	(meters)	(meters)	(meters/sec)	(Kelvin)
EP1 Spinneret	0.00110	14.17	0.15	7.86	423
EP2 Web Forming	0.0833	14.50	2.00	8.85	305
EP3 Drying Process	0.0400	7.32	0.75	7.89	444

The first two processes are located in one building and the EP1 and EP2 stacks exit the roof of the building. The building is 12.2 meters tall. The shorter side (minimum horizontal building dimension) of the building is 19.1 meters and the longer side (maximum horizontal building dimension) of the building is 34.3 meters. No buildings are near EP3, so building downwash is not a concern for this emission point.

- 1.) Locate <u>Property Boundary</u> Primary Receptors for each emission point. See the plant layout diagram. These are labeled as R1A, R2A, and R3A. Notice that the primary receptors are across the street from the emission points.
- 2.) Run SCREEN3 for each emission point to find the distance to the greatest concentration. Remember for EP1 and EP2 to use the building downwash option. These locations are labeled on the plant layout diagram as R1B, R2B, and R3B. For EP1 notice that the distance to the maximum concentration occurs at the property boundary.
- 3.) Note the distances from each emission point to each primary as in the following table:

	Distances from Emission Point to Primary Receptors (meters)					
Emission	Receptor	Receptor	Receptor	Receptor	Receptor	Receptor
Points	R1A	R1B	R2A	R2B	R3A	R3B
EP1	68	68	71	101	245	254
EP2	68	68	61	92	230	238
EP3	213	213	203	231	102	111

4.) Run the screen model for each emission point at the needed distances to develop the following modeling results. Remember to use building downwash options for EP1 and EP2.

The modeling outputs are in units of micrograms per cubic meter as <u>a one-hour average</u>. Since the RAL for Formaldehyde is 24-hours, use a multiplying factor of 0.4.

	Concentrations (micrograms per cubic meter – 24-hour average)					
Emission	Receptor	Receptor	Receptor	Receptor	Receptor	Receptor
Points	R1A	R1B	R2A	R2B	R3A	R3B
EP1	0.8436	0.8436	0.8252	0.8188	0.4476	0.4344
EP2	6.996	6.996	6.532	8.176	4.044	3.978
EP3	1.424	1.424	1.442	1.379	1.555	1.579
Sum	9.264	9.264	8.799	10.37	6.047	5.991
RAL (24-hr)	0.8	0.8	0.8	0.8	0.8	0.8
SMAL (24-hr)	8.0	8.0	8.0	8.0	8.0	8.0

Obviously, the sum of the impacts show that this project exceeds the SMAL at several receptors, so the project is not approvable. In this example let's assume that the applicant plans to install a thermal oxidizer for control of EP1 and EP2. The oxidizer has an overall control efficiency of 95%, and both gas streams are treated. We'll now refer to this emission point as EP12.

## 5.) After redesign the new information is as follows:

	Emission	Stack	Stack	Stack	Gas
	Rate	Height	Diameter	Velocity	Temperature
	(grams/sec)	(meters)	(meters)	(meters/sec)	(Kelvin)
EP12 Spinneret &	0.00422	14.8	2.13	8.47	490
Web Forming					
EP3 Drying Process	0.0400	7.32	0.75	7.89	444

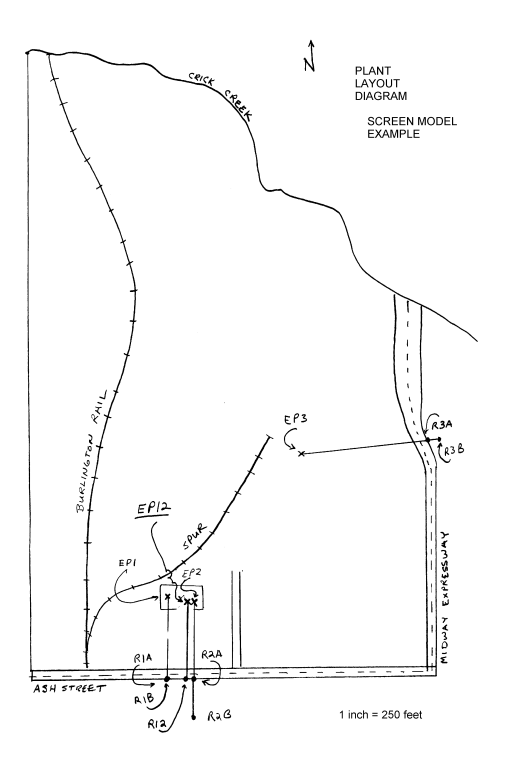
6.) Run SCREEN3 again for each emission point to find the distance to the greatest concentration for EP12. Remember to use the building downwash option. In this case the distance to the maximum concentration occurs at the property line. The distances are as follows:

	Distances from Emission Point to Primary Receptors (meters)			
<b>Emission Points</b>	Receptor R12	Receptor R3A	Receptor R3B	
EP12	68	235	243	
EP3	206	102	111	

7.) Use SCREEN3 to develop the following results. Again use the building downwash options for EP12, and use a multiplying factor of 0.4 to convert hourly results to average 24-hour.

	Concentrations (micrograms per cubic meter – 24-hour average)			
<b>Emission Points</b>	Receptor R12	Receptor R3A	Receptor R3B	
EP12	0.1945	0.06968	0.06660	
EP3	1.437	1.555	1.579	
Sum	1.632	1.625	1.646	
RAL (24-hr)	0.8	0.8.	0.8	
SMAL (24-hr)	8.0	8.0	8.0	

8.) The impact at each primary receptor is now below the SMAL. The project is approvable, but the body of the permit will note that the impact of this project exceeds the RAL.



## STANDARD INDUSTRIAL CLASSIFICATION

#### **MAJOR GROUPS**

## A. Division A: Agriculture, Forestry, And Fishing

- •Major Group 01: Agricultural Production Crops
- •Major Group 02: Agricultural Production Livestock And Animal Specialties
- •Major Group 07: Agricultural Services
- •Major Group 08: Forestry
- •Major Group 09: Fishing, Hunting, And Trapping

## **B.** Division B: Mining

- •Major Group 10: Metal Mining
- •Major Group 12: Coal Mining
- •Major Group 13: Oil And Gas Extraction
- •Major Group 14: Mining And Quarrying Of Nonmetallic Minerals, Except Fuels

#### C. Division C: Construction

- •Major Group 15: Building Construction General Contractors And Operative Builders
- •Major Group 16: Heavy Construction Other Than Building Construction Contractors
- •Major Group 17: Construction Special Trade Contractors

## D. Division D: Manufacturing

- •Major Group 20: Food And Kindred Products
- •Major Group 21: Tobacco Products
- •Major Group 22: Textile Mill Products
- •Major Group 23: Apparel And Other Finished Products Made From Fabrics And Similar Materials
- •Major Group 24: Lumber And Wood Products, Except Furniture
- •Major Group 25: Furniture And Fixtures
- •Major Group 26: Paper And Allied Products
- •Major Group 27: Printing, Publishing, And Allied Industries
- •Major Group 28: Chemicals And Allied Products
- •Major Group 29: Petroleum Refining And Related Industries
- •Major Group 30: Rubber And Miscellaneous Plastics Products
- •Major Group 31: Leather And Leather Products
- •Major Group 32: Stone, Clay, Glass, And Concrete Products
- •Major Group 33: Primary Metal Industries
- •Major Group 34: Fabricated Metal Products, Except Machinery And Transportation Equipment
- •Major Group 35: Industrial And Commercial Machinery And Computer Equipment

- •Major Group 36: Electronic And Other Electrical Equipment And Components, Except Computer Equipment
- •Major Group 37: Transportation Equipment
- •Major Group 38: Measuring, Analyzing, And Controlling Instruments; Photographic, Medical And Optical Goods; Watches And Clocks
- •Major Group 39: Miscellaneous Manufacturing Industries

## E. Division E: Transportation, Communications, Electric, Gas, And Sanitary Services

- •Major Group 40: Railroad Transportation
- •Major Group 41: Local And Suburban Transit And Interurban Highway Passenger Transportation
- •Major Group 42: Motor Freight Transportation And Warehousing
- •Major Group 43: United States Postal Service
- •Major Group 44: Water Transportation
- •Major Group 45: Transportation By Air
- •Major Group 46: Pipelines, Except Natural Gas
- •Major Group 47: Transportation Services
- •Major Group 48: Communications
- •Major Group 49: Electric, Gas, And Sanitary Services

## F. Division F: Wholesale Trade

- •Major Group 50: Wholesale Trade-durable Goods
- •Major Group 51: Wholesale Trade-non-durable Goods

#### G. Division G: Retail Trade

- •Major Group 52: Building Materials, Hardware, Garden Supply, And Mobile Home Dealers
- •Major Group 53: General Merchandise Stores
- •Major Group 54: Food Stores
- •Major Group 55: Automotive Dealers And Gasoline Service Stations
- •Major Group 56: Apparel And Accessory Stores
- •Major Group 57: Home Furniture, Furnishings, And Equipment Stores
- •Major Group 58: Eating And Drinking Places
- •Major Group 59: Miscellaneous Retail

## H. Division H: Finance, Insurance, And Real Estate

- •Major Group 60: Depository Institutions
- •Major Group 61: Non-depository Credit Institutions
- •Major Group 62: Security And Commodity Brokers, Dealers, Exchanges, And Services
- •Major Group 63: Insurance Carriers
- •Major Group 64: Insurance Agents, Brokers, And Service
- •Major Group 65: Real Estate

•Major Group 67: Holding And Other Investment Offices

## I. Division I: Services

- •Major Group 70: Hotels, Rooming Houses, Camps, And Other Lodging Places
- •Major Group 72: Personal Services
- •Major Group 73: Business Services
- •Major Group 75: Automotive Repair, Services, And Parking
- •Major Group 76: Miscellaneous Repair Services
- •Major Group 78: Motion Pictures
- •Major Group 79: Amusement And Recreation Services
- •Major Group 80: Health Services
- •Major Group 81: Legal Services
- •Major Group 82: Educational Services
- •Major Group 83: Social Services
- •Major Group 84: Museums, Art Galleries, And Botanical And Zoological Gardens
- •Major Group 86: Membership Organizations
- •Major Group 87: Engineering, Accounting, Research, Management, And Related Services
- •Major Group 88: Private Households

## J. Division J: Public Administration

- •Major Group 91: Executive, Legislative, And General Government, Except Finance
- •Major Group 92: Justice, Public Order, And Safety
- •Major Group 93: Public Finance, Taxation, And Monetary Policy
- •Major Group 94: Administration Of Human Resource Programs
- •Major Group 95: Administration Of Environmental Quality And Housing Programs
- •Major Group 96: Administration Of Economic Programs
- •Major Group 97: National Security And International Affairs
- •Major Group 99: Nonclassifiable Establishments

## LIST OF NAMED INSTALLATIONS

- 1. Coal cleaning plants (with thermal dryers);
- 2. Kraft pulp mills;
- 3. Portland cement plants;
- 4. Primary zinc smelters;
- 5. Iron and steel mills;
- 6. Primary aluminum ore reduction plants;
- 7. Primary copper smelters;
- 8. Municipal incinerators capable of charging more than 250 tons of refuse per day;
- 9. Hydrofluoric, sulfuric, or nitric acid plants;
- 10. Petroleum refineries;
- 11. Lime plants;
- 12. Phosphate rock processing plants;
- 13. Coke oven batteries;
- 14. Sulfur recovery plants;
- 15. Carbon black plants (furnace process);
- 16. Primary lead smelters;
- 17. Fuel conversion plants;
- 18. Sintering plants;
- 19. Secondary metal production plants;
- 20. Chemical process plants;
- 21. Fossil-fuel boilers (or combination thereof) totaling more than 250 million British Thermal Units per hour heat input;
- 22. Petroleum storage and transfer facilities with a capacity exceeding 300,000 barrels;
- 23. Taconite ore processing facilities;
- 24. Glass fiber processing plants;
- 25. Charcoal production facilities;
- 26. Fossil-fuel fired steam electric plants of more than 250 million British Thermal Units per hour heat input;
- 27. Any other stationary source category, which, as of August 7, 1980, is being regulated under section 111 or 112 of the Act.

## MAXIMUM ACHIEVABLE CONTROL TECHNOLOGY

## LIST

# Titles of 40 CFR Part 63 - National Emission Standards for Hazardous Air Pollutants for Source Categories

Subpart A Subpart B	General Provisions Requirements for Control Technology Determinations for Major Sources in Accordance With Clean Air Act Sections, Sections 112(g) and 112(j)
Subpart C	List of Hazardous Air Pollutants, Petition Process, Lesser Quantity Designations, Source Category List [Reserved]
Subpart D	Regulations Governing Compliance Extensions for Early Reductions of Hazardous Air Pollutants
Subpart E	Approval of State Programs and Delegation of Federal Authorities
Subpart F	National Emission Standards for Organic Hazardous Air Pollutants From the Synthetic Organic Chemical Manufacturing Industry
Subpart G	National Emission Standards for Organic Hazardous Air Pollutants
<u> </u>	From Synthetic Organic Chemical Manufacturing Industry Process
	Vents, Storage Vessels, Transfer Operations, and Wastewater
Subpart H	National Emission Standards for Organic Hazardous Air Pollutants for Equipment Leaks
Subpart I	National Emission Standards for Organic Hazardous Air Pollutants for
<u> </u>	Certain Processes Subject to the Negotiated Regulation for Equipment
	Leaks
Subpart J	[Reserved]
Subpart K	[Reserved]
Subpart L	National Emission Standards for Coke Oven Batteries
Subpart M	National Perchloroethylene Air Emission Standards for Dry Cleaning
<del></del>	Facilities
Subpart N	National Emission Standards for Chromium Emissions
Subpart O	Ethylene Oxide Emissions Standards for Sterilization Facilities
Subpart Q	National Emission Standards for Hazardous Air Pollutants for Industrial
•	Process Cooling Towers
Subpart R	National Emission Standards for Gasoline Distribution Facilities (Bulk
	Gasoline Terminals and Pipeline Breakout Stations)
Subpart S	National Emission Standards for Hazardous Air Pollutants from the Pulp and Paper Industry
Subpart T	National Emission Standards for Halogenated Solvent Cleaning
Subpart U	National Emission Standards for Hazardous Air Pollutant Emissions:
<u>+</u>	Group I Polymers and Resins
Subpart W	National Emission Standards for Hazardous Air Pollutants for Epoxy
<del></del>	Resins Production and Non-Nylon Polyamides Production
Subpart X	National Emission Standards for Hazardous Air Pollutants from
	Secondary Lead Smelting

Subpart Y	National Emission Standards for Marine Vessel Loading and Unloading
	Operations
Subpart CC	National Emission Standards for Hazardous Air Pollutants for Source
	Categories: Petroleum Refineries
Subpart EE	National Emission Standards for Magnetic Tape Manufacturing
	Operations
Subpart DD	National Emission Standards for Hazardous Air Pollutants from Off-Site
	Waste and Recovery Operations
Subpart GG	National Emission Standards for Aerospace Manufacturing and Rework
	Facilities
Subpart II	National Emission Standards for Hazardous Air Pollutants; Proposed
	Standards for Shipbuilding and Ship Repair
Subpart JJ	National Emission Standards for Wood Furniture Manufacturing
	Operations
Subpart KK	National Emission Standard for Hazardous Air Pollutants for the
	Printing and Publishing Industry
Subpart LL	National Emission Standard for Hazardous Air Pollutants for Primary
	Aluminum Reduction Plants
Subpart OO	National Emission Standards for Tanks - Level 1
Subpart PP	National Emission Standards for Containers
Subpart QQ	National Emission Standards for Surface Impoundments
Subpart RR	National Emission Standards for Individual Drain Systems
Subpart VV	National Emission Standards for Oil-Water Separators and Organic-
	Water Separators
Subpart JJJ	National Emission Standard for Hazardous Air Pollutants Group IV
	Polymers and Resins

## **MACT SCHEDULE**

According to Federal Register published 6/4/96

Industry Group: Source Category Schedule
<u>Fuel Combustion</u> :
Engine Test Facilities11/15/00Industrial Boilers11/15/00Institutional/Commercial Boilers11/15/00Process Heaters11/15/00Stationary Internal Combustion Engines11/15/00Stationary Turbines11/15/00
Non-Ferrous Metals Processing:
Primary Aluminum Production
Ferrous Metals Processing:
Coke By-Product Plants11/15/00Coke Ovens: Charging, Top, Side, and Door Leaks12/31/92Coke Ovens: Pushing, Quenching, and Battery Stacks11/15/00Ferroalloys Production11/15/97Integrated Iron and Steel Production11/15/00Iron Foundries11/15/00Steel Foundries11/15/00Steel Pickling - HCl Process11/15/97
Mineral Products Processing:
Alumina Processing

Lima Manufaatusina	11/15/00
Lime Manufacturing	
Mineral Wool Production	
Portland Cement Manufacturing	
Taconite Iron Ore Processing	
Wool Fiberglass Manufacturing	11/15/97
Petroleum and Natural Gas Production and Refining:	
Oil and Natural Gas Production	11/15/97
Petroleum Refineries - Catalytic Cracking, Catalytic	
Reforming, and Sulfur Plant Units	
Petroleum Refineries - Other Sources Not Listed	11/15/94
<u>Liquids Distribution</u> :	
Gasoline Distribution (Stage 1)	11/15/94
Marine Vessel Loading Operations	
Organic Liquids Distribution (Non-Gasoline)	
Surface Coating Processes:	
Aerospace Industries	11/15/94
Auto and Light Duty Truck (Surface Coating)	11/15/00
Flat Wood Paneling (Surface Coating)	
Large Appliance (Surface Coating)	
Magnetic Tapes (Surface Coating)	
Manufacture of Paints, Coatings, and Adhesives	
Metal Can (Surface Coating)	
Metal Coil (Surface Coating)	
Metal Furniture (Surface Coating)	
Miscellaneous Metal Parts (Surface Coating)	
Paper and Other Webs (Surface Coating)	
Plastic Parts and Products (Surface Coating)	
Printing, Coating, and Dyeing of Fabrics	
Printing/Publishing (Surface Coating)	
Shipbuilding and Ship Repair (Surface Coating)	
Wood Furniture (Surface Coating)	
Waste Treatment and Disposal:	
Hazardous Waste Incineration	11/15/00
Municipal Landfills	
Off-Site Waste and Recovery Operations	
Publicly Owned Treatment Works (POTW) Emissions	
Sewage Sludge Incineration	
Site Remediation	

## **Agricultural Chemicals Production**:

4-Chloro-2-Methylphenoxyacetic Acid Production	11/15/97
2,4-D Salts and Esters Production	
4,6-Dinitro-o-Cresol Production	
Butadiene-Furfural Cotrimer (R-11) Production	11/15/00
Captafol Production	11/15/97
Captan Production	11/15/97
Chloroneb Production	11/15/97
Chlorothalonil Production	11/15/97
Dacthal (tm) Production	11/15/97
Sodium Pentachlorophenate Production	11/15/97
Tordon (tm) Acid Production	11/15/97
Fibers Production Processes:	
Acrylic Fibers/Modacrylic Fibers Production	11/15/97
Rayon Production	
Spandex Production	
•	
Food and Agriculture Processes:	
Baker's Yeast Manufacturing	11/15/00
Cennose rood Casing Maninaching	
Cellulose Food Casing Manufacturing	11/15/00
Vegetable Oil Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production.	
Vegetable Oil Production  Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production.  Alkyd Resins Production  Amino Resins Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing.	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing  Butyl Rubber Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing.  Butyl Rubber Production  Carboxymethylcellulose Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing  Butyl Rubber Production  Carboxymethylcellulose Production  Cellophane Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing.  Butyl Rubber Production  Carboxymethylcellulose Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production Alkyd Resins Production Amino Resins Production Boat Manufacturing.  Butyl Rubber Production Carboxymethylcellulose Production Cellophane Production Cellulose Ethers Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing  Butyl Rubber Production  Carboxymethylcellulose Production  Cellophane Production  Cellulose Ethers Production  Epichlorohydrin Elastomers Production  Epoxy Resins Production	
Pharmaceutical Production Processes:  Pharmaceuticals Production  Polymers and Resins Production:  Acetal Resins Production  Acrylonitrile-Butadiene-Styrene Production  Alkyd Resins Production  Amino Resins Production  Boat Manufacturing  Butyl Rubber Production  Carboxymethylcellulose Production  Cellophane Production  Cellulose Ethers Production  Epichlorohydrin Elastomers Production	

Hypalon (tm) Production	11/15/94
Maleic Anhydride Copolymers Production	11/15/00
Methylcellulose Production	11/15/00
Methyl Methacrylate-Acrylonitrile-Butadiene-Styrene Prod	11/15/94
Methyl Methacrylate-Butadiene-Styrene Terpolymers Prod	11/15/94
Neoprene Production	11/15/94
Nitrile Butadiene Rubber Production	11/15/94
Nitrile Resins Production	
Non-Nylon Polyamides Production	11/15/94
Nylon 6 Production	11/15/97
Phenolic Resins Production	11/15/97
Polybutadiene Rubber Production	11/15/94
Polycarbonates Production	11/15/97
Polyester Resins Production	11/15/00
Polyether Polyols Production	11/15/97
Polyethylene Terephthalate Production	11/15/94
Polymerized Vinylidene Chloride Production	11/15/00
Polymethyl Methacrylate Resins Production	11/15/00
Polystyrene Production	11/15/94
Polysulfide Rubber Production	11/15/94
Polyvinyl Acetate Emulsions Production	11/15/00
Polyvinyl Alcohol Production	11/15/00
Polyvinyl Butyral Production	11/15/00
Polyvinyl Chloride and Copolymers Production	11/15/00
Reinforced Plastic Composites Production	
Styrene-Acrylonitrile Production	11/15/94
Styrene-Butadiene Rubber and Latex Production	11/15/94
·	
Production of Inorganic Chemicals:	
Ammonium Sulfate Production - Caprolactam Byproducts	11/15/00
Antimony Oxides Manufacturing	11/15/00
Carbon Black Production	11/15/00
Chlorine Production	11/15/97
Cyanuric Chloride Production	11/15/97
Fume Silica Production	11/15/00
Hydrochloric Acid Production	11/15/00
Hydrogen Cyanide Production	11/15/97
Hydrogen Fluoride Production	
Phosphate Fertilizers Production	
Phosphoric Acid Manufacturing	
Sodium Cyanide Production	
Uranium Hexafluoride Production	

## **Production of Organic Chemicals**:

Ethylene Processes	
Quarternary Ammonium Compounds Production	. 11/15/00
Synthetic Organic Chemical Manufacturing (HON)	. 11/15/92
Miscellaneous Processes:	
Aerosol Can-Filling Facilities	. 11/15/00
Benzyltrimethylammonium Chloride Production	
Carbonyl Sulfide Production	
Chelating Agents Production	
Chlorinated Paraffins Production	
Chromic Acid Anodizing	
Commercial Dry Cleaning (Perchloroethylene) Transfer	
Commercial Sterilization Facilities (EO)	
Decorative Chromium Electroplating	
Dry Cleaning (Petroleum Solvent)	
Ethylidene Norbornene Production	
Explosives Production	
Flexible Polyurethane Foam Fabrication Operations	
Friction Products Manufacturing	
Halogenated Solvent Cleaners	
Hard Chromium Electroplating	
Hydrazine Production	
Industrial Dry Cleaning (Perchloroethylene) Dry-to-Dry	. 11/15/92
Industrial Dry Cleaning (Perchloroethylene) Transfer	
Industrial Process Cooling Towers	
Leather Tanning and Finishing Operations	. 11/15/00
OBPA/1,3-Diisocyanate Production	. 11/15/00
Paint Stripper Users	
Photographic Chemicals Production	. 11/15/00
Phthalate Plasticizers Production	. 11/15/00
Plywood/Particle Board Manufacturing	
Pulp and Paper Production	. 11/15/97
Rocket Engine Test Firing.	. 11/15/00
Rubber Chemicals Manufacturing	
Semiconductor Manufacturing	. 11/15/00
Symmetrical Tetrachloropyridine Production	. 11/15/00
Tetrahydrobenzaldehyde Production	. 11/15/97
Tire Production	. 11/15/00
Categories of Area Sources:	
Chromic Acid Anodizing	
Commercial Dry Cleaning (Perchloroethylene) Dry-to-Dry	. 11/15/92

Commercial Dry Cleaning (Perchloroethylene) Transfer	11/15/92
Commercial Sterilization Facilities (EO)	11/15/94
Decorative Chromium Electroplating	
Halogenated Solvent Cleaners	
Hard Chromium Electroplating	
Secondary Lead Smelting.	

## NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS

## LIST

## **Titles of 40 CFR Part 61 Subparts**

Subpart A	-General Provisions					
Subpart B	-National Emission Standards for Radon Emissions From Underground					
-	Uranium Mines					
Subpart C	-National Emission Standard for Beryllium					
Subpart D	-National Emission Standard for Beryllium Rocket Motor Firing					
Subpart E	-National Emission Standard for Mercury					
Subpart F	-National Emission Standard for Vinyl Chloride					
Subpart G	[Reserved]					
Subpart H	-National Emission Standards for Emissions of Radionuclides Other Than					
•	Radon From Department of Energy Facilities					
Subpart I	-National Emission Standards for Radionuclide Emissions From Facilities					
	Licensed by the Nuclear Regulatory Commission and Federal Facilities					
	Not Covered by Subpart H					
Subpart J	-National Emission Standard for Equipment Leaks (Fugitive Emission					
-	Sources) of Benzene					
Subpart K	-National Emission Standards for Radionuclide Emissions From					
_	Elemental Phosphorus Plants					
Subpart L	-National Emission Standard for Benzene Emissions from Coke By-					
	Product Recovery Plants					
Subpart M	-National Emission Standard for Asbestos					
Subpart N	-National Emission Standard for Inorganic Arsenic Emissions from Glass					
	Manufacturing Plants					
Subpart O	-National Emission Standard for Inorganic Arsenic Emissions from					
	Primary Copper Smelters					
Subpart P	-National Emission Standard for Inorganic Arsenic Emissions from					
	Arsenic Trioxide and Metallic Arsenic Production Facilities					
Subpart Q	-National Emission Standards for Radon Emissions From Department of					
	Energy Facilities					
Subpart R	-National Emission Standards for Radon Emissions From Phosphogypsum					
	Stacks					
Subpart S	-(proposed 03/07/89) Radon emissions from surface uranium mines					
Subpart T	-National Emission Standards for Radon Emissions From the Disposal of					
	Uranium Mill Tailings					
Subpart U	-(proposed 03/07/89) Coal fired boilers					
Subpart V	-National Emission Standard for Equipment Leaks (Fugitive Emission					
	Sources)					
Subpart W	-National Emission Standards for Radon Emissions From Operating Mill					
	Tailings					

<u>Subpart Y</u> -National Emission Standard for Benzene Emissions from Benzene Storage Vessels

Subparts Z - AA -- [Reserved]

<u>Subpart BB</u> -National Emission Standard for Benzene Emissions from Benzene Transfer Operations

<u>Subparts CC – EE</u> -- [Reserved]

<u>Subpart FF</u> -National Emission Standard for Benzene Waste Operations

## **NEW SOURCE PERFORMANCE STANDARDS**

## LIST

## **Titles of 40 CFR Part 60 Subparts**

Subpart A	-General Provisions					
Subpart B	-Adoption and Submittal of State Plans for Designated Facilities					
Subpart C	-Emission Guidelines and Compliance Times					
Subpart Ca	<u>*</u>					
Subpart Cb	-Emission Guidelines and Compliance Times for Municipal Waste Combusters					
	That Are Constructed on or Before December 19, 1995					
Subpart Cc	-Emission Guidelines and Compliance Times for Municipal Solid Waste Landfills					
Subpart Cd	-Emission Guidelines and Compliance Times for Sulfuric Acid Production Units					
Subpart Ce	-Emission Guidelines and Compliance Times for Hospital/Medical/Infectious					
-	Waste Incinerators					
Subpart D	-Standards of Performance for Fossil-Fuel-Fired Steam Generators for Which					
	Construction Is Commenced After August 17, 1971					
Subpart Da	-Standards of Performance for Electric Utility Steam Generating Units for Which					
	Construction Is Commenced After September 18, 1978					
Subpart Db	-Standards of Performance for Industrial-Commercial-Institutional Steam					
	Generating Units					
Subpart Dc	-Standards of Performance for Small Industrial-Commercial-Institutional Steam					
	Generating Units					
Subpart E	-Standards of Performance for Incinerators					
Subpart Ea	-Standards of Performance for Municipal Waste Combusters for Which					
	Construction is Commenced After December 20, 1989 and on or Before					
	September 20. 1994					
Subpart Eb	-Standards of Performance for Municipal Waste Combustors for Which					
	Construction is Commenced After September 20. 1994					
Subpart Ec	-Standards of Performance for Hospital/Medical/Infectious Waste Incinerators for					
	Which Construction Is Commenced After June 20, 1996					
Subpart F	-Standards of Performance for Portland Cement Plants					
Subpart G	-Standards of Performance for Nitric Acid Plants					
Subpart H	-Standards of Performance for Sulfuric Acid Plants					
Subpart I	-Standards of Performance for Hot Mix Asphalt Facilities					
Subpart J	-Standards of Performance for Petroleum Refineries					
Subpart K	-Standards of Performance for Storage Vessels for Petroleum Liquids for Which					
	Construction, Reconstruction, or Modification Commenced After June 11, 1973,					
	and Prior to May 19, 1978					
Subpart Ka	-Standards of Performance for Storage Vessels for Petroleum Liquids for Which					
	Construction, Reconstruction, or Modification Commenced After May 18, 1978,					
	and Prior to July 23, 1984					
Subpart Kb	-Standards of Performance for Volatile Organic Liquid Storage Vessels					
	(Including Petroleum Liquid Storage Vessels) for Which Construction,					
	Reconstruction, or Modification Commenced after July 23, 1984					

Subpart L	-Standards of Performance for Secondary Lead Smelters					
Subpart M	-Standards of Performance for Secondary Brass and Bronze Production Plants					
Subpart N	-Standards of Performance for Primary Emissions from Basic Oxygen Process					
	Furnaces for Which Construction is Commenced After June 11, 1973					
Subpart Na	-Standards of Performance for Secondary Emissions From Basic oxygen Process					
	Steelmaking Facilities for Which Construction Is Commenced After January 20,					
	1983					
Subpart O	-Standards of Performance for Sewage Treatment Plants					
Subpart P	-Standards of Performance for Primary Copper Smelters					
Subpart Q	-Standards of Performance for Primary Zinc Smelters					
Subpart R	-Standards of Performance for Primary Lead Smelters					
Subpart S	-Standards of Performance for Primary Aluminum Reduction Plants					
Subpart T	-Standards of Performance for the Phosphate Fertilizer Industry: Wet-Process					
	Phosphoric Acid Plants					
Subpart U	-Standards of Performance for the Phosphate Fertilizer Industry: Superphosphoric					
	Acid Plants					
Subpart V	-Standards of Performance for the Phosphate Fertilizer Industry: Diammonium					
-	Phosphate Plants					
Subpart W	-Standards of Performance for the Phosphate Fertilizer Industry: Triple					
_	Superphosphate Plants					
Subpart X	-Standards of Performance for the Phosphate Fertilizer Industry: Granular Triple					
-	Superphosphate Storage Facilities					
Subpart Y	-Standards of Performance for Coal Preparation Plants					
Subpart Z	-Standards of Performance for Ferroalloy Production Facilities					
Subpart AA	-Standards of Performance for Steel Plants: Electric Arc Furnaces Constructed					
-	After October 21, 1974, and On or Before August 17, 1983					
Subpart AAa	-Standards of Performance for Steel Plants: Electric Arc Furnaces and Argon-					
-	Oxygen Decarburization Vessels Constructed After August 7, 1983					
Subpart BB	-Standards of Performance for Kraft Pulp Mills					
Subpart CC	-Standards of Performance for Glass Manufacturing Plants					
Subpart DD	-Standards of Performance for Grain Elevators					
Subpart EE	-Standards of Performance for Surface Coating of Metal Furniture					
Subpart FF	-[Reserved]					
Subpart GG	-Standards of Performance for Stationary Gas Turbines					
Subpart HH	-Standards of Performance for Lime Manufacturing Plants					
Subpart KK	-Standards of Performance for Lead-Acid Battery Manufacturing Plants					
Subpart LL	-Standards of Performance for Metallic Mineral Processing plants					
Subpart MM	-Standards of Performance for Automobile and Light Duty Truck Surface Coating					
_	Operations					
Subpart NN	-Standards of Performance for Phosphate Rock Plants					
Subpart PP	-Standards of Performance for Ammonium Sulfate Manufacture					
Subpart QQ	-Standards of Performance for the Graphic Arts Industry: Publication Rotogravure					
<u> </u>	Printing					
Subpart RR	-Standards of Performance for Pressure Sensitive Tape and Label Surface Coating					
	Operations					
Subpart SS	-Standards of Performance for Industrial Surface Coating: Large Appliances					
-						

Subpart TT	-Standards of Performance for Metal Coil Surface Coating				
Subpart UU	-Standards of Performance for Asphalt Processing and Asphalt Roofing				
	Manufacture				
Subpart VV	-Standards of Performance for Equipment Leaks of VOC in the Synthetic Organic				
	Chemicals Manufacturing Industry				
Subpart WW	-Standards of Performance for the Beverage Can Surface Coating Industry				
Subpart XX	-Standards of Performance for Bulk Gasoline Terminals				
Subpart AAA	A -Standards of Performance for New Residential Wood Heaters				
Subpart BBB					
Subpart CCC	-[Reserved]				
Subpart DDD	<u>D</u> -Standards of Performance for Volatile Organic Compound (VOC) Emissions				
	from the Polymer Manufacturing Industry				
Subpart EEE	-[Reserved]				
Subpart FFF	-Standards of Performance for Flexible Vinyl and Urethane Coating and Printing				
Subpart GGG	-Standards of Performance for Equipment Leaks of VOC in Petroleum Refineries				
Subpart HHH	Standards of Performance for Synthetic Fiber Production Facilities				
Subpart III	-Standards of Performance for Volatile Organic Compound (VOC) Emissions				
	From the Synthetic Organic Chemical Manufacturing Industry (SOCMI) Air				
	Oxidation Unit Processes				
Subpart JJJ	-Standards of Performance for Petroleum Dry Cleaners				
	-Standards of Performance for Equipment Leaks of VOC From Onshore Natural				
	Gas Processing Plants				
Subpart LLL	-Standards of Performance for Onshore Natural Gas Processing: SO2 Emissions				
Subpart MMM	-[Reserved]				
Subpart NNN	-Standards of Performance for Volatile Organic Compound (VOC) Emissions				
	From Synthetic Organic Chemical Manufacturing Industry (SOCMI) Distillation				
	Operations				
Subpart OOO	-Standards of Performance for Nonmetallic Mineral Processing Plants				
Subpart PPP	-Standard of Performance for Wool Fiberglass Insulation Manufacturing Plants				
Subpart QQQ	-Standards of Performance for VOC Emissions From Petroleum Refinery				
	Wastewater Systems				
Subpart RRR	-Standards of Performance for Volatile Organic Compound Emissions From				
	Synthetic Organic Chemical Manufacturing Industry (SOCMI) Reactor Processes				
Subpart SSS	-Standards of Performance for Magnetic Tape Coating Facilities				
Subpart TTT	-Standards of Performance for Industrial Surface Coating: Surface Coating of				
	Plastic Parts for Business Machines				
Subpart UUU	-Standards of Performance for Calciners and Dryers in Mineral Industries				
Subpart VVV	-Standards of Performance for Polymeric Coating of Supporting Substrates				
	Facilities				
Subpart WWW	-Standards of Performance for Municipal Solid Waste Landfills				

## **Federal Information Procedure System Codes**

FIPS	County NAME	FIPS	County NAME	FIPS	County NAME
001	ADAIR	089	HOWARD	177	RAY
003	ANDREW	091	HOWELL	179	REYNOLDS
005	ATCHISON	093	IRON	181	RIPLEY
007	AUDRAIN	095	JACKSON	183	ST. CHARLES
009	BARRY	097	JASPER	185	ST. CHARLES
011	BARTON	099	JEFFERSON	186	STE. GENEVIEVE
013	BATES	101	JOHNSON	187	ST. FRANCOIS
015	BENTON	103	KNOX	189	ST. LOUIS CO.
017	BOLLINGER	105	LACLEDE		SALINE
019	BOONE	107	LAFAYETTE	195 197	SCHUYLER
021	BUCHANAN	109	LAWRENCE		SCOTLAND
023	BUTLER	111	LEWIS	199 201	SCOTT
025	CALDWELL	113	LINCOLN		SHANNON
027	CALLAWAY	115	LINN	203	
029	CAMDEN	117	LIVINGSTON	205	SHELBY
031	CAPE GIRARDEAU	119	MCDONALD	207	STODDARD
033	CARROLL	121	MACON	209	STONE
035	CARTER	123	MADISON	211	SULLIVAN
037	CASS	125	MARIES	213	TANEY
039	CEDAR	127	MARION	215	TEXAS
041	CHARITON	129	MERCER	217	VERNON
043	CHRISTIAN	131	MILLER	219	WARREN
045	CLARK	133	MISSISSIPPI	221	WASHINGTON
047	CLAY	135	MONITEAU	223	WAYNE
049	CLINTON	137	MONROE	225	WEBSTER
051	COLE	139	MONTGOMERY	227	WORTH
053	COOPER	141	MORGAN	229	WRIGHT
055	CRAWFORD	143	NEW MADRID	510	ST. LOUIS CITY
057	DADE	145	NEWTON	777	PORTABLE
059	DALLAS	147	NODAWAY		
061	DAVIESS	149	OREGON		
063	DE KALB	151	OSAGE		
065	DENT	153	OZARK		
067	DOUGLAS	155	PEMISCOT		
069	DUNKLIN	157	PERRY		
071	FRANKLIN	159	PETTIS		
073	GASCONADE	161	PHELPS		
075	GENTRY	163	PIKE		
077	GREENE	165	PLATTE		
079	GRUNDY	167	POLK		
081	HARRISON	169	PULASKI		
083	HENRY	171	PUTNAM		
085	HICKORY	173	RALLS		
087	HOLT	175	RANDOLPH		
	1		1		

## RESOURCES / REFERENCES

This is a partial listing of Internet and Web-based resources that you can use to find information on Source Classification Codes (SCCs), AP-42 and FIRE Emission Factors, and other data for your permit application. Please note that Web addresses tend to change from time to time, and these web addresses are current as of June 22, 1998. This is only a partial listing and the Web sites listed below are by no means the only resources available on the Internet.

## Missouri Department of Natural Resources Home Page

http://www.dnr.state.mo.us/homednr.htm

#### Missouri Air Pollution Control Program Home Page

http://www.dnr.state.mo.us/deq/apcp/homeapcp.htm

## **Missouri APCP Construction Permits Frequently Asked Questions**

http://www.dnr.state.mo.us/deq/apcp/faqconst.htm

## **Missouri Technical Assistance Program Frequently Asked Questions**

http://www.dnr.state.mo.us/deq/tap/faqtap.htm

## Missouri Environmental Regulations (Title 10) CSR

http://mosl.sos.state.mo.us/csr/10csr.htm

#### **Missouri Register (Publication of New Regulations)**

http://mosl.sos.state.mo.us/moreg/moreg.htm

## **United States Environmental Protection Agency Home Page**

http://www.epa.gov

#### **CHIEF – AP-42 and Other Estimation References**

http://www.epa.gov/ttn/chief/ap42etc.html

## **CHIEF – Source Classification Codes (SCC)**

http://www.epa.gov/ttn/chief/scccodes.html

## **Directory of TTN Web Sites**

http://www.epa.gov/ttn/direct.html

## EFIG Software – Factor Information Retrieval Data System (FIRE)

http://www.epa.gov/ttnchie1/fire.html

To learn more about the Emission Factor and Inventory Group and the estimation tools, contact the Info CHIEF help desk.

Email: <a href="mailto:info.chief@epamail.epa.gov">info.chief@epamail.epa.gov</a>

Phone: (919) 541-5285 Fax: (919) 541-5680 Address: Info CHIEF

> Emission Factor And Inventory Group (MD-14) Office of Air Quality Planning and Standards U. S. Environmental Protection Agency Research Triangle Park, NC 27711